

Revised (2)

Filing Serial No. 05415

THE STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source. Bruneau River watershed
Name of natural water source (use separate proofs for each major source)

The water is diverted from its source BY DITCH- SEE EXHIBIT B
Name of ditch, flume or pipe line

at the following point(s) SEE EXHIBIT B AND SCHEDULE ON SURVEYOR MAP
List all points of diversion from this source, appending a sheet if necessary

Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated

SEE SURVEYORS SCHEDULE
SEE EXHIBIT A FOR 40 ACRE PARTS
SEE EXHIBIT B FOR SCHEDULE OF POINT OF DIVERSION

(1) Name of claimant. ROBERT PRUNTY--CHARLESTON NEVADA, ELKO COUNTY
Address. MAILING ADDRESS -1235 RADWICK DRIVE, LAS VEGAS, NEVADA-89110
State of. Telephone No. (1-702 452-9930)

(2) The means of diversion employed. Ditches and flooding-see schedule B
Dam and ditch, pipe line, flume, etc.

(3) The date of the survey of ditch, canal, or pipe line was. 1991-july

(4) The construction of the ditch or other works was begun. IN EXISTANCE SINCE 1886
and completed.

(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom.
feet, width on top. feet, depth. feet, on a grade of. feet per thousand feet.
See SCHEDULE C--SCHEDULE B--SCHEDULE D

(6) The conduit has (has not) been enlarged. IN EXISTANCE SINCE 1886
NOTE--If enlargement or extension of ditch was made, supply information under (7) and (8)

(7) The work of enlargement of the ditch or canal was begun.
and completed. IN EXISTANCE SINCE SINCE 1886
SEE SCHEDULE B -SCHEDULE C

(8) The dimensions of the ditch or canal as enlarged are: Width on bottom. feet, width on
top. feet, depth. feet, on a grade of. feet per thousand feet.

(9) The claimant is owner in the above-described conduit.
deeded fee simple
If claimant is an owner in the conduit, state interest held on this line

(10) The nature of the title to the land for which the water right is claimed is.
DEEDED--fee -simple
Fee simple, public domain, etc.

(11) Crops of WILD HAY
have been grown upon the land irrigated. (e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

(12) The water has been used for irrigation from APRIL 1 to JULY 15
of each year. Day of month Day of month

(18) Water from the source given and through the works described is also used for the following purposes other than irrigation: STOCK-WATERING

(19) The character of the soil is SANDY, GRAVELLY, LOAM A continuous flow of 41.6 cubic feet of water per second has been used to irrigate 1126.6 acres of land and 8452 acre ft acre-feet per acre per annum have been used to irrigate the crops.

(20) Remarks: This presentation is a comprehensive review of beneficial water usage going back to 1886 and further back in history to 1849 and beyond. The water right of this ranch goes beyond recorded history in natural alpine meadow snow melt orchestration and should not be tampered with. Historically this ranch provides a large part of the base for the best mule deer habitat in the state of Nevada--AREA 7

281
281

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by Robert P. Prunty are full and correct to the best of his knowledge and belief.

If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the

claimant Robert P. Prunty mailing address; 1235 RADWICK DRIVE
Las Vegas, Nevada 89110

Telephone No. (702) 452-9930

Subscribed and sworn to before me this 15 day of August, 1991

Kathleen Glandon Charles Brown
Ada



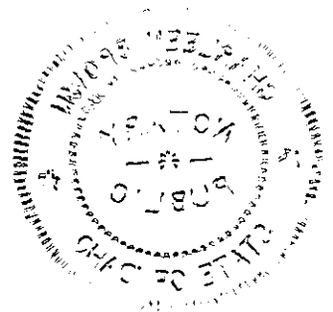
Notary Public in and for the County of ELKO NEVADA

My commission expires June 9, 1994
September 18, 1997

\$30 FILING FEE MUST ACCOMPANY PROOF

Bob Prunty

92 MAR 10 AIO:49
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1

REVISED
EXHIBIT. A

CULTURAL MAP TABULATION

Claims - 05415
ROBERT PRUNTY PART I

PRIORITY YEAR	ACRES	SUBDIVISION	TOWNSHIP	RANGE	CULTURE
1886	12.0	SEC 26 NW SE	44 N	57 E	WILD HAY
1886	13.3	SEC 26 SW SE	44 N	57 E	II
1886	32.1	SEC 35 NW NE	44 N	57 E	II
1886	20.2	SEC 35 NE NW	44 N	57 E	II
1886	34.6	SEC 35 SE NW	44 N	57 E	II
1886	29.1	SEC 35 SW NE	44 N	57 E	II
1886	37.7	SEC 35 NE SW	44 N	57 E	II
1886	17.7	SEC 35 NW SE	44 N	57 E	II
1886	13.6	SEC 35 SW SE	44 N	57 E	II
1886	40.0	SEC 35 SE SW	44 N	57 E	II
1886	17.2	SEC 35 SW SW	44 N	57 E	II
1886	19.3	SEC 34 SE NE	44 N	57 E	II
1886	33.6	SEC 34 NE SE	44 N	57 E	II
1886	20.0	SEC 34 SE SE	44 N	57 E	II
ACRES	SUBDIVISION	TOWNSHIP	RANGE	CULTURE	
1886	8.4	SEC 34 SW SE	44 N	57 E	WILD HAY
1886	40.6	SEC 34 SW NE	44 N	57 E	II
1886	20.5	SEC 34 SE NW	44 N	57 E	II
1886	25.8	SEC 34 NW SE	44 N	57 E	II
1886	5.0	SEC 34 NE SW	44 N	57 E	II
1886	2.8	SEC 2 LOT 2 NE	43 N	57 E	II
1886	30.3	SEC 2 LOT 3 NW	43 N	57 E	II
1886	31.0	SEC 2 LOT 4 NW	43 N	57 E	II
1886	37.9	SEC 2 SE NW	43 N	57 E	II
1886	20.1	SEC 2 SW NW	43 N	57 E	II
1886	10.7	SEC 2 NW SW	43 N	57 E	II
1886	38.0	SEC 3 SE NE	43 N	57 E	II
1886	6.3	SEC 3 NE SE	43 N	57 E	II
1886	40.0	SEC 3 LOT 1 NE	43 N	57 E	II
1886	16.3	SEC 3 LOT 2 NE	43 N	57 E	N

673.5 TOTAL
673.5 ACRES

PART I

total irrigated Parts 1, 3, 4 - 1126.6 acres

CULTURAL MAP TABULATION

(REVISED)

EXHIBIT A CONT. CLAIM 05415 PART 3
ROBERT PRUNTY

PRIORITY YEAR	ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
					WILD HAY
1886	18.7 ✓	SEC 36 NE SE	43 N	57 E	
1886	4.0 ✓	SEC 6 LOTA NW	42 N	58 E	
1886	27.3 ✓	SEC 36 NE SW	43 N	57 E	
1886	3.8 ✓	SEC 36 SE SW	43 N	57 E	
1886	4.1 ✓	SEC 31 NW SW	43 N	58 E	
1886	33.3 ✓	SEC 31 SW SW	43 N	58 E	

127.2 acres TOTAL PART 3



CULTURAL MAP TABULATION

PART 4

PRIORITY YEAR	ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
1886	28 ✓	SEC 20 NW NW	42 N	58 E	WILD HAY
1886	40 ✓	SEC 20 SW NW	42 N	58 E	"
1886	40 ✓	SEC 20 NW SW	42 N	58 E	"
1886	35 ✓	SEC 20 NE SW	42 N	58 E	"
1886	40 ✓	SEC 20 SW SW	42 N	58 E	"
1886	35 ✓	SEC 20 SE SW	42 N	58 E	"
1886	7.9 ✓	SEC 29 NW NW	42 N	58 E	"
1886	40 ✓	SEC 19 NW SE	42 N	58 E	"
1886	20 ✓	SEC 19 SW SE	42 N	58 E	"
1886	40 ✓	SEC 19 NE SE	42 N	58 E	"

325.9 acres TOTAL PART 4

325.9 ACRES

total changed. Parts 1, 3, 4, 1126.6 acres



AMERICAN



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92 MAR 10 AIO:49



ROBERT PRUNTY
CLAIM - 05415

EXHIBIT-B

PART I ↓

TABULATION of POINTS of DIVERSION = P.O.D.

POD	COR TIE	BRG	DIST	DITCH SIZE	SOURCE	SUB DIVISION
1	NE 26	N48 E	3250'	5w x 3d	76 creek	SW NE S26
2	NE 26	N40 E	3410'	5w x 3d	76 creek	SW NE S26
3	SW 35	N40 E	4610'	3w x 3d	76 creek	SW NE S35
4	SW 35	N86 W	2875'	4w x 4d	dry creek	NW NE S2
5	SW 35	N85°30'W	3150'	4w x 4d	dry creek	NW NE S2
6	SW 35	N10 W	1180'	4w x 4d	76 creek	LOT4 NW S2
7	SW 35	N03W	1200'	4w x 4d	76 creek	LOT4 NWS2
8	SW 35	N80 W	1810'	8w x 1d	76 creek	SW SE S34
9	SW 35	N17W	4150'	5w x 4d	Bruneau river	NW SW S2
10	SW 35	N68 W	2250'	5w x 1d	Bruneau river	SW SE S34

T44NR57E
" "
T44NR57E
T43NR57E
T43NR57E
T43NR57E
" "
T44NR57E
T45NR57E
T45NR57E

PART 3 ↓

TABULATION of POINTS of DIVERSION = P.O.D.

POD	COR TIE	BRG	DIST.	DITCH SIZE	SOURCE	SUB DIVISION
1	S1/4 S36	N55W	2250'	3w x 2d	MASON CREEK	W1/2 SW S36
2	"	N82 E	4190'	3w x 2d	COYOTE CREEK	SE SW S31

T45NR57E
T45NR58E

PART 4 ↓

TABULATION of POINTS of DIVERSION = P.O.D.

POD.	COR TIE	BRG	DIST.	DITCH SIZE	SOURCE	SUBDIVISION
1	SE. C&S-36	N.70E	2550'	4w x 2d	BRUNEAU RIVER	SE SW S20
2	"	N.70E	1700	4w x 2d	CREEK	NE SE S19
3	"	N02W	3600	3w x 2d	SPRING	SE 1/4 S30
4	"	N40 W	3420'	3w x 2d	CREEK	NW SE S19
5	"	N72 W	2780'	4w x 2d	CREEK	SW SE S19

T45NR58E

NOTE - ALL DIVERSIONS - DITCH

'92 MAR 10 AIO:49

STATE ENGINEER'S OFFICE

REGISTERED

05415 14

-1-
EXHIBIT C

CLAIM
05415

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART I - Bruneau River System

- DIVERSION DITCH 1 - 76 creek - elevation 6153' - SW NE S26
Width 5 ft. - Depth 3 ft.
Grade - 10 ft. per 1000 - water flow 16 sec. ft.
76 CREEK
- DIVERSION DITCH 2 - 76 Creek - elevation 6145'
Width 5 ft - Depth 3 ft
Grade 10 ft. per 1000 - water flow - 16 sec. ft.
SW NE S26
76 CREEK
- DIVERSION DITCH 3 - 76 creek - elevation 6035'
Width 3 ft - Depth 3 ft
Grade 10 ft per 1000 - water flow - 10 sec ft.
SW NE S35
76 CREEK
- DIVERSION DITCH 4 - dry creek - elevation 6030'
Width 4' - Depth 4 ft.
Grade 10 ft. per 1000 ft. - 17 sec. ft.
NW NE S2
DRY CREEK
- DIVERSION DITCH 5 - Dry Creek - elevation 6020'
Width 4 - Depth 4 ft.
Grade 10 ft per 1000 ft. 17 sec. ft.
NW NE S2
DRY CREEK
- DIVERSION DITCH 6 76 Creek - elevation 6000'
Width 4' - Depth 4'
Grade 4 ft per 1000 ft 17 sec. ft.
LOT 4 NW S2
76 CREEK
- DIVERSION DITCH 7 - Bruneau - elevation 6000'
Width 4' - Depth 4 17 sec. ft.
Grade 10 ft. per 1000 ft.
LOT 4 NW S2
76 CREEK
- DIVERSION DITCH 8 - Breneau - elevation 5990'
Width 8 ft. - Depth 1 ft.
Grade 10' per mile
Because of overflow 9 sec. ft.
SW SE S34
76 CREEK
- DIVERSION DITCH 9 - Burneau - elevation 5985'
Width 5 ft. Depth 4 ft.
Grade 4' per 1000
River overflow 21 sec. ft.
NW SW S2
BRUNEAU
RIVER
- DIVERSION DITCH 10 - Bruneau - elevation 5995'
Width 5 - Depth 1 ft
Grade - 4' per 1000
River overflow - 6 sec. ft.
SW SE S34
BRUNEAU
RIVER

ROBERT PRUNTY RANCH - Charleston, Nevada

May POD = Point of Diversion
Bruneau River Water Shed - ,Mason Creek

PART 2

PART 1 153 SEC FT. X20%
duty

STOCK WATERING CONCRETE TANK - elevation 6796'
Source Spring
200 - cows @ 1 cow - 20 gal - 1 day = 4,000 gal
times 60 days = 240,000 gallons annual usage

CLAIM
05414

RP

0541515

EXHIBIT C - PAGE 2

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART III - Bruneau River System
Mason Creek

DIVERSION DITCH 1 - Elevation 6080'

Width 3 ft - Depth 2 ft
Grade 10 ft permile 7 sec ft.

W 1/2 SW 36
MASON CREEK

DIVERSION DITCH 2 - 2 Coyote Creeks - Elevation 6100

Width 3 ft - Depth 2 ft
Grade 10 ft per 1000 7 sec ft

SE SW 31
COYOTE CREEK

BRUNEAU RIVER BOTTOM (4) Elevation - 6090

Flood plain meadow
18.7 acres - total 52.1 acres
Swamp grass no
Calculation 0

IRRIGATION PART 3 -14 sec ft.
x 20% duty

CLAIM 05415

EXHIBIT C PAGE 3

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART IV - Bruneau River System

CLAIM 05415

DIVERSION DITCH 1 - Bruneau - Elevation 6136
Width 4 ft - Depth 2 ft
Grade 10 ft per mile 9 sec ft

SE SW S 20
BRUNEAU RIVER

DIVERSION DITCH 2 - Bruneau - Elevation 6140
Width 4' - Depth 2 ft
Grade 5 ft per mile 9 sec ft

NE SE S 19
BRUNEAU CREEK
SPRING

DIVERSION DITCH 3 - Bruneau - Elevation 6120
Width 3 ft - Depth 2 ft
Grade 5 ft per mile 7 sec ft

SE 1/4 S 30
BRUNEAU CREEK
SPRING

DIVERSION DITCH 4 - Bruneau - Elevation 6150
Width 3 ft - Depth 2 ft
Grade 10 ft per mile 7 sec ft.

NW SE S 19
BRUNEAU CREEK
SPRING

DIVERSION DITCH 5 - Bruneau - Elevation 6151
Width 4 ft - Depth 2 ft
Grade 10 ft per mile 9 sec ft

SW SE S 19
BRUNEAU CREEK
SPRING

PART 4 IRRIGATION 41 SEC FT .

STOCK WATERING

1000 COWS 75 DAYS ' 1,500.000 ANNUAL

x 20% duty

RP

31721.21

05 11-10

0541517

CLAIM
05415
05414

EXHIBIT D-----
1--

From 1886 to 1894 P.Prunty (Grandfather) and his five sons were based in Wells, Nevada and were drovers, herding cattle and horses in Charleston in summers for hire. They were based in Wells, Nevada during this period. There were more than 5000 horses in Wells, Nevada, used for mining and livestock usage. From first hand conversations with these older family members, the alpine meadows and the ditch watering system as it is today was in place in 1886-probably refined in ditch manner as it is today by the miners and squatters for the benefit of the livestock. In 1886 there were 300 squatters living in Charleston -mainly miners.

2--

In 1894- P.Prunty (grandfather) moved to Charleston with his five sons and three daughters, and began acquiring all the alpine meadow systems and their tributary meadows for a winter feed base for cattle sheep and horses. They accomplished this by buying squatter rights, by homesteading and by purchases of deeded land.

By the Depression of 1930-P.Prunty (grandfather) and his heirs owned virtually every piece of the alpine meadow system of the Charleston part of the Bruneau water shed-with a water right inherent.

In the depression of 1930-the applicants father died and soon after, the applicants mother died, leaving eleven living children to fend for themselves -from one year of age to the oldest 20 years old. The applicant being the oldest continued on for the next sixty years in single minded trajectory of ownership of the property of this application-raising cattle, sheep, horses and feeding alot of mule deer in Area 7. And the applicant irrigated from the ditches in existance and raised cattle, sheep and horses on

RP

EXHIBIT D-----continued---

on this land as his family has been doing since 1886 and in ownership since 1886 and is still doing in 1992.

3--

In review of water applications of record at this time-- It is doubtful that there has been a single ditch added since 1886. The ditches are nothing more than accent orchestrations of natural alpine flood plains.

4---

And in existance there are records and deeds, and there are historical documents and there are family archives-letters bibles-pictures ect. endless in review. But in bottom line the lands of applicant, Robert Prunty have a water-right inherent in continuous use ,in memory of this family and fact since 1886, certified in the birth ,life and death of a large family that came before,accompanied and remain--the family of Robert Prunty, applicant.

Sincerely, *Wayne Prunty Sr.*
Wayne Prunty----
applicant's brother

WP

Robert Prunty

% Wayne Prunty Sr.

1235 Radwick, Las Vegas, Nevada 89110

Office of the State Engineer
Division of Water Resources
Capitol Complex
123 W Nye Lane
Carson City, Nevada 89701

RP

Attention; Gene Clock, Hydraulic Engineer

Reference is made to your letter dated December 4, 1991 regarding Robert Prunty permit 05414 and 05415.

The following discrepancies have been noted and appropriate corrections or additions made.

Item 1--

Claim 05414 priority date 1886-see Exhibit D. The water seep is artision in orchestration and by family observation has been in existance since 1886. The concrete tank is not relevant to this application in importance.

Item 2-Claim 5415 See additive schedule B for water source such as river, creek ect.

Item 3--

All diversions are directed by means of a ditch see schedule B and Survey Maps.

Item 4--

All points of diversion are designated on additive schedule B as well as on survey maps.

Item5--

The priority date is listed on Exhibit A--left column -- Also see exhibit D.

Item 6--Supporting maps with corrections and letter from State Water Right Surveyor No. 760, Philip C. Hulse is included and coordinated with claim form as listed above. Item 7.

Item 8--Enclosed is the original claim corrected and initialed by Wayne Prunty Sr., brother, and assistant to Robert Prunty . Also I am forwarding a copy of this correction to Robert Prunty, applicant to be notorized and sent on to you for your records.

Sincerely, *Wayne Prunty Sr.*

Wayne Prunty Sr. (brother)

assistant to Robert Prunty applicant

claim 05414 and claim 05415

Mailing address-1235 Radwick, Lasvegas ,Nevada 89110 phone 1-452-9930

revised (2)

Filing Serial No. 05415

THE STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Bruneau River watershed

Name of natural water source (use separate proofs for each major source)

The water is diverted from its source By DITCH- SEE EXHIBIT B

Name of ditch, flume or pipe line

at the following point(s) SEE EXHIBIT B AND SCHEDULE ON SURVEYOR MAP

List all points of diversion from this source, appending a sheet if necessary

Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated

SEE SURVEYORS SCHEDULE
SEE EXHIBIT A FOR 40 ACRE PARTS
SEE EXHIBIT B FOR SCHEDULE OF POINT OF DIVERSION

(1) Name of claimant ROBERT PRUNTY--CHARLESTON NEVADA, ELKO COUNTY

Address MAILING ADDRESS - 1235 RADWICK DRIVE, LAS VEGAS, NEVADA-89110

County of Nevada Telephone No. 1-702 452-9930

State of Nevada Telephone No. ()

(2) The means of diversion employed Ditches and flooding-see schedule B
Dam and ditch, pipe line, flume, etc.

(3) The date of the survey of ditch, canal, or pipe line was 1991-july

(4) The construction of the ditch or other works was begun IN EXISTANCE SINCE 1886

and completed

(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom

feet, width on top feet, depth feet, on a grade of feet per thousand feet.

See SCHEDULE C--SCHEDULE B--SCHEDULE D

(6) The conduit has (has not) been enlarged. IN EXISTANCE SINCE 1886

NOTE--If enlargement or extension of ditch was made, supply information under (7) and (8)

(7) The work of enlargement of the ditch or canal was begun

and completed IN EXISTANCE SINCE SINCE 1886
SEE SCHEDULE B -SCHEDULE C

(8) The dimensions of the ditch or canal as enlarged are: Width on bottom feet, width on

top feet, depth feet, on a grade of feet per thousand feet.

(9) The claimant is owner in the above-described conduit.

deeded fee simple

If claimant is an owner in the conduit, state interest held on this line

(10) The nature of the title to the land for which the water right is claimed is

DEEDED--fee -simple

Fee simple, public domain, etc.

(11) Crops of WILD HAY

have been grown upon the land irrigated. (e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

(12) The water has been used for irrigation from APRIL 1 to JULY 15

of each year. Day of month Day of month

(13) List the year of priority for acreages irrigated prior to March 1, 1905, from all points of diversion previously described, with corresponding subdivisions, appending extra sheets if necessary.

.....	acres in the.....	of Sec.....	T.....	R.....	E.....
Year					
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
	SEE SURVEYORS MAPS AND SEE EXHIBIT A				
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
	SEE EXHIBIT B				
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
	SEE EXHIBIT C				
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
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.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....

Handwritten initials or marks on the right margin.

(14) The maximum acreage irrigated in any year was 1126.6 acres.

(15) The water claimed has ~~(maximum)~~ been used for irrigation each and every year since the right was initiated. Strike out one not wanted

(16) The years during which no water was used for irrigation or during which the full water right was not used were ALWAYS USED. If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given, appending a sheet if necessary

(17) The claimant's water right was (was not) recorded in the office of the County Recorder of THIS FILING WILL BE RECORDED ELKO COUNTY RECORDERS OFFICE County, said record being at page of Book of

....., and being a claim for 41.6 second feet of water 8452 acre ft of water used to irrigate 1126.6 acres of meadow land - Priority date 1886 acres of land in the following legal subdivisions:

NOTE—Failure to record in the county in no way invalidates a water right, but if ditch or right was so recorded, supply full information under (17)

(18) Water from the source given and through the works described is also used for the following purposes other than irrigation: STOCK-WATERING

(19) The character of the soil is SANDY, GRAVELLY, LOAM (Sandy, gravelly, loam). A continuous flow of 41.6 cubic feet of water per second has been used to irrigate 1126.6 acres of land and 8452 acre ft acre-feet per acre per annum have been used to irrigate the crops. 241

(20) Remarks: This presentation is a comprehensive review of beneficial water usage going back to 1886 and further back in history to 1849 and beyond. The water right of this ranch goes beyond recorded history in natural alpine meadow snow melt orchestration and should not be tampered with. Historically this ranch provides a large part of the base for the best mule deer habitat in the state of Nevada--AREA 7

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by Robert P. Prunty are full and correct to the best of his knowledge and belief.

If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the

claimant Robert P. Prunty mailing address; 1235 RADWICK DRIVE
Las Vegas, Nevada 89110

Telephone No. (702) 452-9930

Subscribed and sworn to before me this 15 day of August, 1991

Kathleen Glandon



KATHLEEN GLANDON, Notary Public in and for the County of ELKO, NEVADA
Appointment Record: Elko County My commission expires June 9, 1994
MY APPOINTMENT EXPIRES JUNE 9, 1994

\$100
\$50 FILING FEE MUST ACCOMPANY PROOF

RECEIVED
STATE ENGINEERS OFFICE

92 MAR-2 10:25

RECEIVED
STATE ENGINEERS OFFICE

91 SEP 10 10:12

REVISED
EXHIBIT A

CULTURAL MAP TABULATION

Claims - 05415
ROBERT PRUNTY PART I

PRIORITY YEAR	ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
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1886	37.7 ✓	SEC 35 NE SW	44 N	57 E	II
1886	17.7 ✓	SEC 35 NW SE	44 N	57 E	II
1886	13.6 ✓	SEC 35 SW SE	44 N	57 E	II
1886	40.0 ✓	SEC 35 SE SW	44 N	57 E	II
1886	17.2 ✓	SEC 35 SW SW	44 N	57 E	II
1886	19.3 ✓	SEC 34 SE NE	44 N	57 E	II
1886	33.6 ✓	SEC 34 NE SE	44 N	57 E	II
1886	20.0 ✓	SEC 34 SE SE	44 N	57 E	II
	ACRES	SUBDIVISION	TOWNSHIP	RANGE	CULTURE
1886	8.4 ✓	SEC 34 SW SE	44 N	57 E	WILD HAY
1886	40.0 ✓	SEC 34 SW NE	44 N	57 E	II
1886	20.5 ✓	SEC 34 SE NW	44 N	57 E	II
1886	25.8 ✓	SEC 34 NW SE	44 N	57 E	II
1886	5.0 ✓	SEC 34 NE SW	44 N	57 E	II
1886	2.8 ✓	SEC 2 LOT 2 NE	43 N	57 E	II
1886	30.3 ✓	SEC 2 LOT 3 NW	43 N	57 E	II
1886	31.0 ✓	SEC 2 LOT 4 NW	43 N	57 E	II
1886	37.9 ✓	SEC 2 SE NW	43 N	57 E	II
1886	20.1 ✓	SEC 2 SW NW	43 N	57 E	II
1886	10.7 ✓	SEC 2 NW SW	43 N	57 E	II
1886	38.0 ✓	SEC 3 SE NE	43 N	57 E	II
1886	6.3 ✓	SEC 3 NE SE	43 N	57 E	II
1886	40.0 ✓	SEC 3 LOT 1 NE	43 N	57 E	II
1886	16.3 ✓	SEC 3 LOT 2 NE	43 N	57 E	N

673.5 TOTAL
673.5 ACRES

PART I

total irrigated Parts 1, 3, 4 - 1126.6 acres

25 11-8 11 11



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ROBERT PRUNTY
CLAIM - 05415

EXHIBIT B

PART I ↓

TABULATION of POINTS of DIVERSION = P.O.D.

POD	COR TIE	BRG	DIST	DITCH SIZE	SOURCE	SUB DIVISION
1	NE 26	N48 E	3250'	5w x 3d	76 creek	SW NE S26
2	NE 26	N40 E	3410'	5w x 3d	76 creek	SW NE S26
3	SW 35	N40 E	4610'	3w x 3d	76 creek	SW NE S35
4	SW 35	N86 W	2875'	4w x 4d	dry creek	NW NE S2
5	SW 35	N85°30' W	3150'	4w x 4d	dry creek	NW NE S2
6	SW 35	N10 W	1180'	4w x 4d	76 creek	Lot4 NW S2
7	SW 35	N03 W	1200'	4w x 4d	76 creek	LOT4 NWS2
8	SW 35	N80 W	1810'	8 w x 1d	76 creek	SW SE S34
9	SW 35	N17 W	4150'	5w x 4d	Bruneau river	NW SW S2
10	SW 35	N68 W	2250'	5w x 1d	Bruneau river	SW SE S34

PART 3 ↓

TABULATION of POINTS of DIVERSION = P.O.D.

POD	COR TIE	BRG	DIST.	DITCH SIZE	SOURCE	SUB DIVISION
1	S1/4 S36	N55 W	2250'	3w x 2d	MASON CREEK	W1/2 SW S36
2	"	N82 E	4190'	3w x 2d	COYOTE CREEK	SE SW S31

PART 4 ↓

TABULATION of POINTS of DIVERSION = P.O.D.

P.O.D.	COR TIE	BRG	DIST.	DITCH SIZE	SOURCE	SUBDIVISION
1	SE. Cor S-36	N.70E	2550'	4w x 2d	BRUNEAU RIVER	SE SW S20
2	"	Due North	1700	4w x 2d	CREEK	NE SE S19
3	"	N02W	3600	3w x 2d	SPRING	SE 1/4 S30
4	"	N40 W	3420'	3w x 2d	CREEK	NW SE S19
5	"	N72W	2780'	4w x 2d	CREEK	SW SE S19

NOTE - ALL DIVERSIONS - DITCH

CULTURAL MAP TABULATION

(REVISED)

EXHIBIT A CONT.

CLAIM 05415

PART 3

ROBERT PRUNTY

PRIORITY YEAR	ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
					WILD HAY
1886	18.7 ✓	SEC 36 NE SE	43 N	57 E	
1886	4.0 ✓	SEC 6 LOT 4 NW	42 N	58 E	
1886	27.3 ✓	SEC 36 NE SW	43 N	57 E	
1886	3.8 ✓	SEC 36 SE SW	43 N	57 E	
1886	4.1 ✓	SEC 31 NW SW	43 N	58 E	
1886	33.3 ✓	SEC 31 SW SW	43 N	58 E	

127.2 acres TOTAL

PART 3

CULTURAL MAP TABULATION

PART 4

PRIORITY YEAR	ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
1886	28 ✓	SEC 20 NW NW	42 N	58 E	WILD HAY
1886	40 ✓	SEC 20 SW NW	42 N	58 E	
1886	40 ✓	SEC 20 NW SW	42 N	58 E	
1886	35 ✓	SEC 20 NE SW	42 N	58 E	
1886	40 ✓	SEC 20 SW SW	42 N	58 E	
1886	35 ✓	SEC 20 SE SW	42 N	58 E	
1886	7.9 ✓	SEC 29 NW NW	42 N	58 E	
1886	40 ✓	SEC 19 NW SE	42 N	58 E	
1886	20 ✓	SEC 19 SW SE	42 N	58 E	
1886	40 ✓	SEC 19 NE SE	42 N	58 E	

325.9 acres TOTAL PART 4

325.9 acres

total acreage Parts 1, 3, 4, 1126.6 acres

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-1-
EXHIBIT C

CLAIM
05415

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART I - Bruneau River System

DIVERSION DITCH 1 - 76 creek - elevation 6153' - SW NE S26
Width 5 ft. - Depth 3 ft.
Grade - 10 ft. per 1000 - water flow 16 sec. ft.
76 CREEK

DIVERSION DITCH 2 - 76 Creek - elevation 6145' SW NE S26
Width 5 ft - Depth 3 ft
Grade 10 ft. per 1000 - water flow - 16 sec. ft.
76 CREEK

DIVERSION DITCH 3 - 76 creek - elevation 6035' SW NE S35
Width 3 ft - Depth 3 ft
Grade 10 ft per 1000 - water flow - 10 sec ft.
76 CREEK

DIVERSION DITCH 4 - dry creek - elevation 6030' NW NE S2
Width 4' - Depth 4 ft.
Grade 10 ft. per 1000 ft. - 17 sec. ft.
DRY CREEK

DIVERSION DITCH 5 - Dry Creek - elevation 6020' NW NE S2
Width 4 - Depth 4 ft.
Grade 10 ft per 1000 ft. 17 sec. ft.
DRY CREEK

DIVERSION DITCH 6 76 Creek - elevation 6000' LOT 4 NW S2
Width 4' - Depth 4'
Grade 4 ft per 1000 ft 17 sec. ft.
76 CREEK

DIVERSION DITCH 7 - Bruneau - elevation 6000' LOT 4 NW S2
Width 4' - Depth 4' 17 sec. ft.
Grade 10 ft. per 1000 ft.
76 CREEK

DIVERSION DITCH 8 - Bruneau - elevation 5990' SW SE S34
Width 8 ft. - Depth 1 ft.
Grade 10' per mile
Because of overflow 9 sec. ft.
76 CREEK

DIVERSION DITCH 9 - Bruneau - elevation 5985' NW SW S2
Width 5 ft. Depth 4 ft.
Grade 4' per 1000
River overflow 21 sec. ft.
BRUNEAU RIVER

DIVERSION DITCH 10 - Bruneau - elevation 5995' SW SE S34
Width 5 - Depth 1 ft
Grade - 4' per 1000
River overflow - 6 sec. ft.
BRUNEAU RIVER

ROBERT PRUNTY RANCH - Charleston, Nevada
May POD = Point of Diversion
Bruneau River Water Shed - ,Mason Creek

PART 1 153. SEC FT. X20%
duty

PART 2

STOCK WATERING CONCRETE TANK - elevation 6796'
Source Spring
200 - cows @ 1 cow - 20 gal - 1 day = 4,000 gal
times 60 days = 240,000 gallons annual usage

CLAIM
05414

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CRMW

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CRMW

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EXHIBIT C - PAGE 2

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART III - Bruneau River System

Mason Creek

DIVERSION DITCH 1 - Elevation 6080'

Width 3 ft - Depth 2 ft

Grade 10 ft permile 7 sec ft.

W 1/2 SW 36
MASON CREEK

DIVERSION DITCH 2 - 2 Coyote Creek - Elevation 6100

Width 3 ft - Depth 2 ft

Grade 10 ft per 1000 7 sec ft

SE SW 36
COYOTE CREEK

BRUNEAU RIVER BOTTOM (4) Elevation - 6090

Flood plain meadow

18.7 acres - total 52.1 acres

Swamp grass no

Calculation 0

IRRIGATION PART 3 -14 sec ft.

x 20% duty

CLAIM 05415

CLAIM 02-12

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EXHIBIT C PAGE 3

ROBERT PRUNTY RANCH - CHARLESTON, NEVADA

MAP POD = Point of Diversion

PART IV - Bruneau River System

CLAIM 05415

DIVERSION DITCH 1 - Bruneau - Elevation 6136

Width 4 ft - Depth 2 ft
Grade 10 ft per mile 9 sec ft

SE SW S 20
BRUNEAU RIVER

DIVERSION DITCH 2 - Bruneau - Elevation 6140

Width 4' - Depth 2 ft
Grade 5 ft per mile 9 sec ft

NE SE S 19
BRUNEAU CREEK
SPRING

DIVERSION DITCH 3 - Bruneau - Elevation 6120

Width 3 ft - Depth 2 ft
Grade 5 ft per mile 7 sec ft

SE 1/4 S 30
BRUNEAU CREEK
SPRING

DIVERSION DITCH 4 - Bruneau - Elevation 6150

Width 3 ft - Depth 2 ft
Grade 10 ft per mile 7 sec ft.

NW SE S 19
BRUNEAU CREEK
SPRING

DIVERSION DITCH 5 - Bruneau - Elevation 6151

Width 4 ft - Depth 2 ft
Grade 10 ft per mile 9 sec ft

SW SE S 19
BRUNEAU CREEK
SPRING

PART 4 IRRIGATION 41 SEC FT .

x 20% duty

STOCK WATERING

1000 COWS 75 DAYS ' 1,500.000 ANNUAL

5.1.

33 11-5 111

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CLAIM
05415
05414

EXHIBIT D-----
1--

From 1886 to 1894 P.Prunty (Grandfather) and his five sons were based in Wells, Nevada and were drovers, herding cattle and horses in Charleston in summers for hire. They were based in Wells, Nevada during this period. There were more than 5000 horses in Wells, Nevada, used for mining and livestock usage. From first hand conversations with these older family members, the alpine meadows and the ditch watering system as it is today was in place in 1886-probably refined in ditch manner as it is today by the miners and squatters for the benefit of the livestock. In 1886 there were 300 squatters living in Charleston -mainly miners.

2--

In 1894- P.Prunty (grandfather) moved to Charleston with his five sons and three daughters, and began acquiring all the alpine meadow systems and their tributary meadows for a winter feed base for cattle sheep and horses. They accomplished this by buying squatter rights, by homesteading and by purchases of deeded land.

By the Depression of 1930-P.Prunty (grandfather) and his heirs owned virtually every piece of the alpine meadow system of the Charleston part of the Bruneau water shed-with a water right inherent.

In the depression of 1930-the applicants father died and soon after , the applicants mother died , leaving eleven living children to fend for themselves -from one year of age to the oldest 20 years old. The applicant being the oldest continued on for the next sixty years in single minded trajectory of ownership of the property of this application-raising cattle, sheep, horses and feeding alot of mule deer in Area 7: And the applicant irrigated from the ditches in existance and raised cattle, sheep and horses on

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EXHIBIT D-----continued---

on this land as his family has been doing since 1886 and in ownership since 1886 and is still doing in 1992.

3--

In review of water applications of record at this time--
It is doubtful that there has been a single ditch added since 1886. The ditches are nothing more than accent orchestrations of natural alpine flood plains.

4---

And in existence there are records and deeds, and there are historical documents and there are family archives-letters bibles-pictures ect. endless in review. But in bottom line the lands of applicant, Robert Prunty have a water-right inherent in continuous use ,in memory of this family and fact since 1886, certified in the birth ,life and death of a large family that came before,accompanied and remain--the family of Robert Prunty, applicant.

Sincerely,

Wayne Prunty Sr.

Wayne Prunty-----
applicant's brother

Robert Prunty

§ Wayne Prunty Sr.

1235 Radwick, Las Vegas, Nevada 89110

Office of the State Engineer
Division of Water Resources
Capitol Complex
123 W Nye Lane
Carson City, Nevada 89701

Attention; Gene Clock, Hydraulic Engineer

Reference is made to your letter dated December 4, 1991 regarding Robert Prunty permit 05414 and 05415.

The following discrepancies have been noted and appropriate corrections or additions made.

Item 1--

Claim 05414 priority date 1886--see Exhibit D. The water seep is artision in orchestration and by family observation has been in existance since 1886. The concrete tank is not relevant to this application in importance.

Item 2--Claim 5415 See additive schedule B for water source such as river, creek ect.

Item 3--

All diversions are directed by means of a ditch see schedule B and Survey Maps.

Item 4--

All points of diversion are designated on additive schedule B as well as on survey maps.

Item 5--

The priority date is listed on Exhibit A--left column -- Also see exhibit D.

Item 6--Supporting maps with corrections and letter from State Water Right Surveyor No. 760, Philip C. Hulse is included and coordinated with claim form as listed above. Item 7.

Item 8--Enclosed is the original claim corrected and initialed by Wayne Prunty Sr., brother, and assistant to Robert Prunty . Also I am forwarding a copy of this correction to Robert Prunty, applicant to be notorized and sent on to you for your records.

Sincerely, *Wayne Prunty Sr.*

Wayne Prunty Sr. (brother)

assistant to Robert Prunty applicant

claim 05414 and claim 05415

Mailing address-1235 Radwick, Lasvegas ,Nevada 89110 phone 1-452-9930

THE STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source: Bruneau River water-shed
Name of natural water source (use separate proofs for each major source)
The water is diverted from its source. SEE MAPS
Name of ditch, flume or pipe line
at the following point(s). SEE MAPS
List all points of diversion from this source, appending a sheet if necessary

Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated

SEE MAPS ACCOMPANYING

(1) Name of claimant: ROBERT PRUNTY- CHARLESTON, NEVADA, ELKO COUNTY

Address Mailing address: 1235 RADWICK DRIVE, County of LAS VEGAS NEVADA 89110 Telephone No. (702) 452-9930

3B
EL

(2) The means of diversion employed: DITCHES--sagebrush and rock dams (resistant)
Dam and ditch, pipe line, flume, etc.

(3) The date of the survey of ditch, canal, or pipe line was: this survey August 1991
COMPREHENSIVE SURVEY

(4) The construction of the ditch or other works was begun and completed. See content of this filing

(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom See content of this filing
feet, width on top feet, depth feet, on a grade of feet per thousand feet.

(6) The conduit has (has not) been enlarged. SEE CONTENT OF THIS FILING
NOTE--If enlargement or extension of ditch was made, supply information under (7) and (8)

(7) The work of enlargement of the ditch or canal was begun and completed. SEE CONTENT OF THIS FILING

(8) The dimensions of the ditch or canal as enlarged are: Width on bottom feet, width on top SEE SCHEDULE
feet, depth feet, on a grade of feet per thousand feet.

(9) The claimant is (XXXX) an owner in the above-described conduit.
FEE SIMPLE

If claimant is an owner in the conduit, state interest held on this line
(10) The nature of the title to the land for which the water right is claimed is FEE SIMPLE

FEE SIMPLE
Fee simple, public domain, etc.

(11) Crops of WILD HAY
have been grown upon the land irrigated. (e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

(12) The water has been used for irrigation from APRIL 1 to JULY 15
of each year. Day of month Day of month

(13) List the year of priority for acreages irrigated prior to March 1, 1905, from all points of diversion previously described, with corresponding subdivisions, appending extra sheets if necessary.

Year, acres in the of Sec., T., R. E.

..... acres in the of Sec., T., R. E.

S acres in the of Sec., T., R. E.

SEE SURVEYORS MAPS AND SEE EXHIBIT A

..... acres in the of Sec., T., R. E.

..... acres in the of Sec., T., R. E.

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..... acres in the of Sec., T., R. E.

(14) The maximum acreage irrigated in any year was 1177 acres acres.

(15) The water claimed has ~~(has not)~~ been used for irrigation each and every year since the right was initiated. Strike out one not wanted

(16) The years during which no water was used for irrigation or during which the full water right was not used were ALWAYS USED

If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given, appending a sheet if necessary

(17) The claimant's water right was ~~(was not)~~ recorded in the office of the County Recorder of THIS FILING WILL BE RECORDED ELKO COUNTY RECORDER-ADDITIONALLY see content County, said record being at page of Book of this filing

SEE CONTENT

....., and being a claim for of water for the irrigation of acres of land in the following legal subdivisions:

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NOTE—Failure to record in the county in no way invalidates a water right, but if ditch or right was so recorded, supply full information under (17)

TOTAL
4335.57
ACRES

EXHIBIT A

BY THE ROBERT PRUNTY RANCH

IN ELKO COUNTY, NEVADA

PAGE 1

FOR IRRIGATION

FROM RIVERS AND STREAMS

Total 1177
ACRES

WILD HAY MEADOWS - PART 1

ACRES	SUBDIVISION	TWNSHP	RANGE	CULTURE
12.0	SEC 26 NW SE	44 N	57 E	WILD HAY
13.3	SEC 26 SW SE	44 N	57 E	
32.1	SEC 35 NW NE	44 N	57 E	
20.2	SEC 35 NE NW	44 N	57 E	
34.6	SEC 35 SE NW	44 N	57 E	
29.1	SEC 35 SW NE	44 N	57 E	
37.7	SEC 35 NE SW	44 N	57 E	
17.7	SEC 35 NW SE	44 N	57 E	
13.6	SEC 35 SW SE	44 N	57 E	
40.0	SEC 35 SE SW	44 N	57 E	
17.2		44 N	57 E	
19.3		44 N	57 E	
33.6		44 N	57 E	
20.0		44 N	57 E	

340.4 TOTAL

SEE TABLE BELOW

ACRES	SUBDIVISION	TOWNSHIP	RANGE	CULTURE
.84	SEC 34 SW SE	44 N	57 E	WILD HAY
4.00	SEC 34 SW NE	44 N	57 E	
20.5	SEC 34 SE NW	44 N	57 E	
25.8	SEC 34 NW SE	44 N	57 E	
5.0	SEC 34 NE SW	44 N	57 E	
2.8	SEC 2 LOT 2 NE	43 N	57 E	
30.3	SEC 2 LOT 3 NW	43 N	57 E	
31.0	SEC 2 LOT 4 NW	43 N	57 E	
37.9	SEC 2 SE NW	43 N	57 E	
20.1	SEC 2 SW	43 N	57 E	
10.7		43 N	57 E	
38.0		43 N	57 E	
6.3		43 N	57 E	
40.0		43 N	57 E	
16.3		43 N	57 E	

673.5 TOTAL PART A

WILD HAY MEADOW PART 1

683.9 TOTAL

CONTINUED PAGE 2

A5

BY THE ROBERT PRUNTY RANCH
IN ELKO COUNTY, NEVADA

PAGE 2

FOR IRRIGATION

FROM RIVERS AND STREAMS
BY THE ROBERT PRUNTY RANCH
IN ELKO COUNTY, NEVADA

WILD HAY MEADOWS PART 3

ACRES	SUBDIVISION	TWNSHIP	RANGE	CULTURE
				WILD HAY
				"
18.7	SEC 36 NE SE	43 N	57 E	"
40.	SEC 6 NW NW	42 N	58 E	"
27.3	SEC 36 NE SW	43 N	57 E	"
3.8	SEC 36 SE SW	43 N	57 E	"
4.1	SEC 31 NW SW	43 N	58 E	"
33.3	SEC 31 SW SW	43 N	58 E	"
40.	SEC 6 LOT 4 NW	42 N	58 E	"

167.2 acres TOTAL wild hay meadow PART ③

WILD HAY MEADOWS PART 4

ACRES	SUBDIVISION	TWNSHIP	RANGE	CULTURE
28	SEC 20 NW NW	42 N	58 E	WILD HAY
40	SEC 20 SW NW	42 N	58 E	"
40	SEC 20 NW SW	42 N	58 E	"
35	SEC 20 NE SW	42 N	58 E	"
40	SEC 20 SW SW	42 N	58 E	"
35	SEC 20 SE SW	42 N	58 E	"
7.9	SEC 29 NW NW	42 N	58 E	"
40	SEC 19 NW SE	42 N	58 E	"
20	SEC 19 SW SE	42 N	58 E	"
40	SEC 19 NE SE	42 N	58 E	"

325.9 acres TOTAL wild hay meadow PART ④

IRRIGATION

FROM RIVERS AND STREAMS
BY THE ROBERT PRUNTY RANCH
ELKO COUNTY, NEVADA

Part 1 - 683.9 acres

Part 3 - 167.2 acres

Part 4 - 325.9 acres. TOTAL 1177 ACRES. OF

A 6

(18) Water from the source given and through the works described is also used for the following purposes other than irrigation: STOCK-WATERING

(19) The character of the soil is SANDY, GRAVELLY, LOAM A continuous flow of 41.6 cubic feet of water per second has been used to irrigate 1177 acres of land and 8452 acre ft acre-feet per acre per annum have been used to irrigate the crops.

(20) Remarks: This presentation is a comprehensive review of beneficial water usage going back to 1896 and further back in history to 1849 and beyond. The water right of this ranch goes beyond recorded history in natural alpine meadow snow melt orchestration and should not be tampered with. Historically this ranch provides a large part of the base for the best mule deer habitat in the state of Nevada--AREA 7

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by Robert P. Prunty are full and correct to the best of his knowledge and belief.

If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the

claimant

Robert P. Prunty

mailing address; 1235 RADWICK DRIVE

Las Vegas, Nevada 89110

Telephone No. (702) 452-9930

Subscribed and sworn to before me this 15 day of August, 1991

Kathleen Glandon



KATHLEEN GLANDON
Notary Public - State of Nevada
Appointment Expires June 9, 1994

Notary Public in and for the County of ELKO, NEVADA

My commission expires June 9, 1994

\$100

~~\$50~~ **FILING FEE MUST ACCOMPANY PROOF**