

WELL DRILLERS REPORT

Please complete this form in its entirety

1. OWNER Standard Investment Group ADDRESS 195 S. Sierra Street
Earl Huddleston Reno, Nevada 89501

2. LOCATION SW 1/4 SW 1/4 Sec. 24 T. 17N (NS) R. 19 E. Washoe County
PERMIT NO. 34738

3. TYPE OF WORK
New Well Recondition
Deepen Other

4. PROPOSED USE
Domestic Irrigation Test
Municipal Industrial Stock

5. TYPE WELL
Cable Rotary
Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Brown sand clay fine		0	5	5
Brown white green sand clay fine - med.		5	10	5
Brown white green sand clay fine med		10	15	5
Multicolor sand, little clay fine med		15	20	5
Multicolor green sand clay fine med		20	25	5
Multicolor sand dark brown clay, fine-med, fine silty		25	30	5
Dark brown clay fine silty		30	35	5
Med. green dark brown clay fine silty		35	40	5
Med. green dark brown clay fine silty		40	45	5
Light brown & green clay fine silty, white & black sand fine-med.		45	50	5
Green clay fine silty		50	55	5
Green clay fine silty		55	60	5
Green black white sand & clay fine		60	65	5
Green multicolored clay sand fine silty very fine		65	70	5
Dark brown black clay fine silty		70	75	5

8. WELL CONSTRUCTION
Diameter hole 12 1/2 inches Total depth 417 feet
Casing record 0-417' x 8 5/8 OD
Weight per foot 16.20 Thickness 1.88

Diameter SEE ATTACHED SCHEDULE
From _____ To _____
_____ inches _____ feet _____ feet
_____ inches _____ feet _____ feet

Surface seal: Yes No Type CEMENT
Depth of seal 50' feet
Gravel packed: Yes No
Gravel packed from 0 feet to 417 feet

Perforations: Irrigator screen (0.100)
Type perforation triple mill slot
Size perforation 1/8" x 3"

From _____ feet to _____ feet
From _____ feet to _____ feet

Date started October 16, 19 78
Date completed December 8, 19 78

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump
<u>225 GPM @ 75' DEPTH</u>			<u>48 HRS.</u>
<u>(TEST PUMPED 1-31-79)</u>			

BAILER TEST

G.P.M. _____ Draw down _____ feet _____ hours
G.P.M. _____ Draw down _____ feet _____ hours
G.P.M. _____ Draw down _____ feet _____ hours

9. WATER LEVEL
Static water level 20 Feet below land surface
Flow _____ G.P.M.
Water temperature _____ ° F. Quality _____

10. DRILLERS CERTIFICATION
This well was drilled under my supervision and the report is true to the best of my knowledge.

Name W.L. McDonald & Co., Inc.
Address P.O. Box 404 Sparks, Nevada 89431
Nevada contractor's license number 9767
Nevada driller's license number 493
Signed W. L. McDonald
Date 2-1-79

Log No. 19359

Permit No.

Basin

WELL DRILLERS REPORT

Please complete this form in its entirety

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 Earl Huddleston Reno, Nevada 89501

2. LOCATION SW 1/4 SW 1/2 1/4 Sec. 24 T. 17N N/S R. 19 E. Washoe County
 PERMIT NO. 34738

3. TYPE OF WORK
 New Well Recondition
 Deepen Other

4. PROPOSED USE
 Domestic Irrigation Test
 Municipal Industrial Stock

5. TYPE WELL
 Cable Rotary
 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Dark brownd & green clay fine silty		75	80	5
Dark brown & green clay sand fine sil				
sand fine silty		80	87	7
White & green sand med-fine		87	88	1
Brown green clay fine silty, green & white sand fine		88	90	2
Dark green & gray sand or cobbleston fine		90	95	5
Dark green & gray rock fine		95	100	5
Dark green gray rock fine		100	105	5
Med green gray blackish red rock fine -med fine		105	110	5
Dark green gray black rock fine-med		110	116	6
Redish gray green rock fine		116	122	6
Redish gray bluish green rock, some clay fine-med fine sandy		122	125	3
Redish gray green rock or sand fine med		125	132	7
Redish gray green rock or sand fine med		132	139	7
Redish gray some green rock or volcanics		139	150	11

8. WELL CONSTRUCTION

Diameter hole.....inches Total depth.....feet
 Casing record.....
 Weight per foot.....Thickness.....

Diameter	From	To
.....inchesfeetfeet

Surface seal: Yes No Type.....
 Depth of seal.....feet
 Gravel packed: Yes No
 Gravel packed from.....feet to.....feet

Perforations:
 Type perforation.....
 Size perforation.....

From.....	feet to.....	feet

Date started....., 19.....
 Date completed....., 19.....

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

BAILER TEST

G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours

9. WATER LEVEL

Static water level.....Feet below land surface.....
 Flow.....G.P.M.....
 Water temperature.....° F. Quality.....

10. DRILLERS CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name.....
 Address.....
 Nevada contractor's license number.....
 Nevada driller's license number.....
 Signed.....
 Date.....

Log No. 19359
 Permit No.
 Basin

WELL DRILLERS REPORT

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Earl Huddleston Reno, Nevada 89501

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 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Redish gray some green rock or volcanics fine		150	155	5
Redish gray some green rocks fine med		155	161	6
same color more green & white rock or volcanic fine-med		161	171	10
same colors more red rock or volcanics fine-med		171	181	10
Redish gray dark green rock or volcanics fine med		181	190	9
Redish gray dark green rock or volcanics fine med		190	200	10
Redish gray dark green rock or volcanics fine med		200	215	15
Redish gray dark green rock or volcanics fine-med		215	220	5
Red green black gray rock or volcanics fine-med		220	230	10
Red green black rock or volcanics med.		230	245	15
Red green black gray rock or volcanics med		245	250	5
Gree Red sand or rock with clay fine - med		250	260	10
Red green clack rock or volcanics med coarse		260	265	5

8. WELL CONSTRUCTION

Diameter hole.....inches Total depth.....feet
 Casing record.....
 Weight per foot..... Thickness.....
 Diameter From To
inchesfeetfeet
inchesfeetfeet

Surface seal: Yes No Type.....
 Depth of seal.....feet
 Gravel packed: Yes No
 Gravel packed from.....feet to.....feet

Perforations:
 Type perforation.....
 Size perforation.....
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet

Date started....., 19.....
 Date completed....., 19.....

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

9. WATER LEVEL

Static water level.....Feet below land surface.....
 Flow.....G.P.M.....
 Water temperature.....° F. Quality.....

10. DRILLERS CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name.....
 Address.....
 Nevada contractor's license number.....
 Nevada driller's license number.....
 Signed.....
 Date.....

BAILER TEST

G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours

Log No. 10352
 Permit No.
 Basin

WELL DRILLERS REPORT

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3. TYPE OF WORK
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 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Green Dark green red rock or volcanics med-coarse		265	270	5
Gray green rock or volcanic' fine med		270	273	3
Dark brown gray green rock or volcanics fine med		273	280	7
Gray black green sands and clay fine med		280	286	6
Dark green black lt green white sands & clay med		286	290	4
White black gray sand med coarse		290	295	5
Lt green black & brown clay sand med		295	297	2
Lt green & brown clay black-white sands ; fine sandy, very coarse		297	305	8
Lt green & brown clay fine sandy; black-white sands very coarse		305	310	5
Lt green & brown clay fine sandy; black-white sands very coarse moresand		310	320	10
Multicolored sands med coarse lt. green clay fine sandy		320	330	10
White green black sands some clay fine		330	335	5

8. WELL CONSTRUCTION

Diameter hole.....inches Total depth.....feet
 Casing record.....
 Weight per foot.....Thickness.....

Diameter	From	To
.....inchesfeetfeet

Surface seal: Yes No Type.....
 Depth of seal.....feet
 Gravel packed: Yes No
 Gravel packed from.....feet to.....feet

Perforations:
 Type perforation.....
 Size perforation.....
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet

Date started....., 19.....
 Date completed....., 19.....

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

BAILER TEST

G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours

9. WATER LEVEL

Static water level.....Feet below land surface.....
 Flow.....G.P.M.....
 Water temperature.....° F. Quality.....

10. DRILLERS CERTIFICATION

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 Address.....
 Nevada contractor's license number.....
 Nevada driller's license number.....
 Signed.....
 Date.....

CASING SCHEDULE - STANDARD INVESTMENT GROUP

<u>BLANK</u>	<u>SCREEN (0.100)</u>	<u>TRIPLE SLOT PERFORATIONS</u>
+2 - 75		
	75 - 85	
		85 - 105
105 - 120		
	120 - 150	
150 - 160		
	160 - 190	
190 - 200		
	200 - 210	
		210 - 230
230 - 290		
		290 - 417