

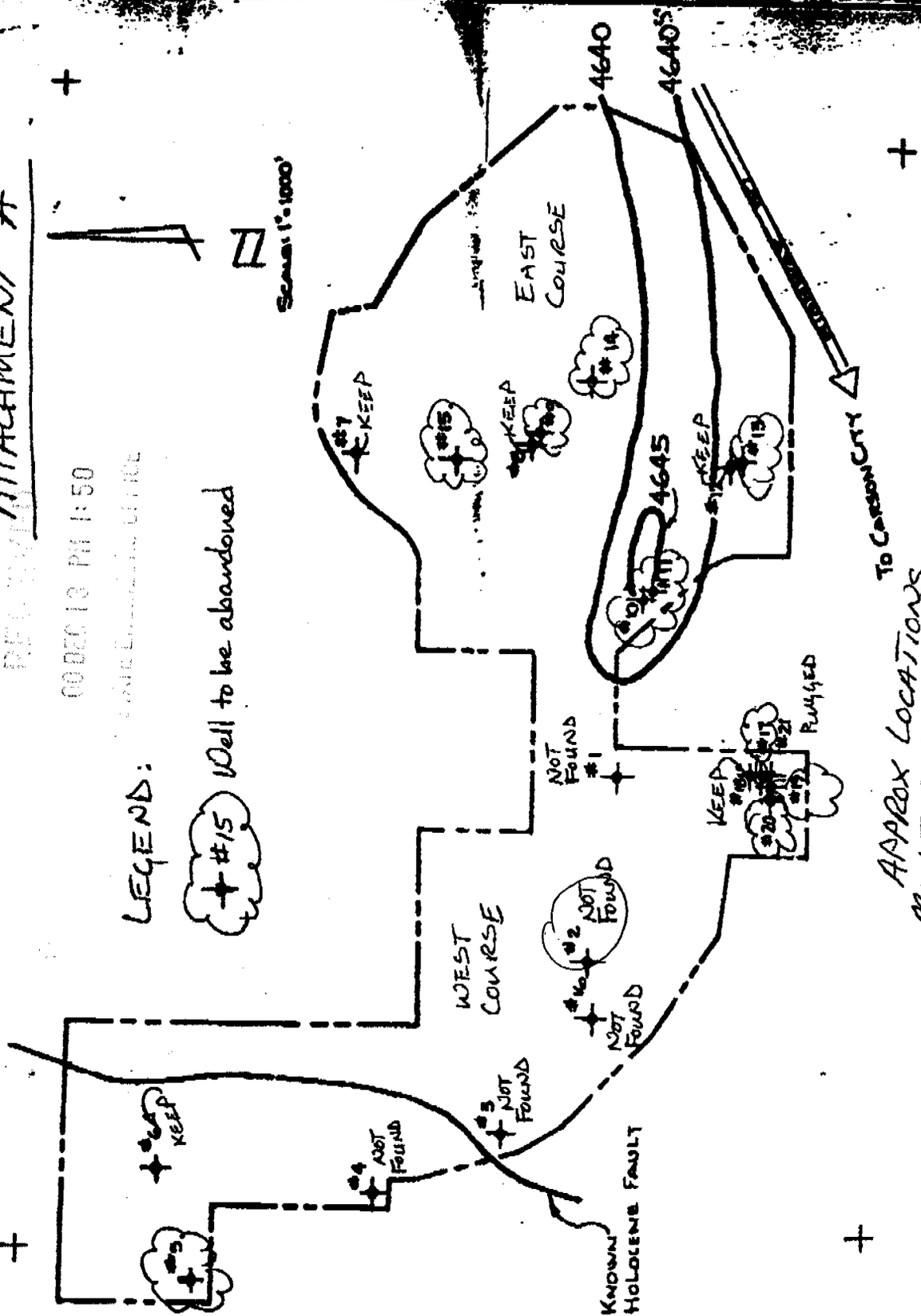
ATTACHMENT A

CODED TO PH 1:50

Scale 1" = 1000'

LEGEND:

Well to be abandoned



APPROX LOCATIONS
MONITORING WELLS
9-24-99

I H KLEINFELDER & ASSOCIATES
 GEOTECHNICAL CONSULTANTS • MATERIALS TESTING

Groundwater Elevation Map-- Upper
 Aquifer
 Eagle Valley Golf Course
 Expansion

PLATE
 65

PROJECT NO

65145

WHITE-DIVISION OF WATER RESOURCES
CANARY-CLIENT'S COPY
PINK-WELL DRILLER'S COPY

STATE OF NEVADA
DIVISION OF WATER RESOURCES

OFFICE USE ONLY
Log No. 79948
Permit No.
Basin 105

PRINT OR TYPE ONLY
DO NOT WRITE ON BACK

WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 43098

1. OWNER **BFLP** ADDRESS AT WELL LOCATION **HORSE SHOW FACILITY OFF STOCKYARD ROAD DOUGLAS**
 MAILING ADDRESS **Box B MINDEN NV 89423**
 2. LOCATION **SW 1/4 NW 1/4 Sec. 20 T. 13 S. R. 20 F. DOUGLAS** County
 PERMIT NO. **W 520** Parcel No. **23 570 10** Subdivision Name **NA**

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
LOG ATTACHED				

8. WELL CONSTRUCTION
 Depth Drilled: **300** Feet Depth Cased: **300** Feet
 HOLE DIAMETER (BIT SIZE)
 From **24** Inches To **0** Feet **300** Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
16	42.05	.250	+3	300

Perforations:
 Type perforation: **SAWCUT & WIREWRAP**
 Size perforation: **3 X 3/32 + .050**
 From **110** feet to **190** feet
 From **210** feet to **270** feet
 From **290** feet to **310** feet
 From **350** feet to **370** feet

Surface Seal: Yes No Seal Type: Neat Cement
 Depth of Seal: **100** Cement Grout
 Placement Method: Pumped Concrete Grout
 Poured
 Gravel Packed: Yes No
 From **100** feet to **300** feet

9. WATER LEVEL
 Static water level: **8** feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature: **60.0** °F Quality _____

Date started: **APRIL 7**, 19**00**
 Date completed: **APRIL 18**, 19**00**

7. WELL TEST DATA

TEST METHOD:	TEST METHOD:		Time (Hours)
	G.P.M.	Draw Down (Feet Below Static)	
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift	3000+	/	16

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name: **NEVADA DRILLING, INC** Contractor
 Address: **75 LEWERS CRK RD CARSON CITY, NEVADA 89704** Contractor
 Nevada contractor's license number issued by the State Contractor's Board: **13697A**
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller: **1790**
 Signed: **Joe Peisek**
 by driller performing actual drilling on site or contractor
 Date: **5/16/00**

Log # 79948

NEVADA
DRILLING
INC.

75 LEWERS CREEK ROAD • CARSON CITY, NEVADA 89704

Tel/Fax (702) 887-1975

Lithologic Log - Bentley Well, Stockyard Road

NV Lic. No. 13697A
CA Lic. No. 642020

- 100-110 ft Mostly gravel to 3/4 " with light tan clayey sand minor sand to 1/8". Gravel is andesite with some lt brown qtz.
- 110-120 ft Same gravel, slightly smaller, minor amounts of soft white clay.
- 120-130 ft Same as 100-110, smaller gravel with volcanic breccia and minor amount of tan clayey sand.
- 130-140 ft Mostly black & white sand < 1/8", with small gravel to 1/4", minor grey-tan sandy clay.
- 140-150 ft Same, larger sand, fragments to 3/8", minor grey clay.
- 150-160 ft Equal mix sand & small gravel, minor grey clay, gravel is black, sand is black & white.
- 160-170 ft Larger black gravel to 1", same volcanics, abundant quartz & colored fragments, 75% gravel, 25% sand.
- 170-180 ft Sand and small gravel to 1/8", 60% sand, 40% gravel, very minor clay, some larger fragments of white quartz and opalite.
- 180-190 ft Larger gravel to 1", mostly rounded stream type, mostly black volcanic, very little sand.
- 190-200 ft Mostly fine sand, with minor small gravels to 3/8".
- 200-210 ft Equal mix of small sand and larger gravel to 1", these gravels are red, brown, black and white quartz.
- 210-220 ft Mostly grey-brown, sandy clay, some very small sand and few gravel to 3/8".
- 220-230 ft Mostly medium gravel to 1", minor amount of very fine sand, & little sand to 1/8", mostly black color.
- 230-240 ft Same gravel, some smaller, multi-colored. 50% very fine sand, minor grey sandy clay.
- 240-250 ft Lighter colored, more quartz, mostly small to medium sand, some gravel to 1/2".
- 250-260 ft Same gravel, smaller, same color, very little grey clay.
- 260-270 ft Grey-black clay with very small sand and gravel.
- 270-280 ft Same black clay, with more very fine sand & some small gravel.
- 280-290 ft Light brownish grey clay, some very fine sand and few small gravels.
- 290-300 ft More small gravel to 3/8", less brown-black clay & abundant fine sand.
- 300-310 ft Small 1/4 X 3/8" gravels, multi-color, abundant very fine black sand, some minor amount brown sandy clay.
- 310-320 ft Smaller gravel, more fine sand, more lt-brown clay.
- 320-330 ft Same gravel, more clay, broken fragments gravel
- 330-340 ft More black clay, small amount of gravel, 1/8-3/4", minor amount of very fine sand.

log # 79948



Lith Log cont. page 2

- 340-350 ft Mostly brown-grey clay, small amount small gravel and sand.
- 350-360 ft Sandy gravelly light brown-tan clay.
- 360-370 ft Light brown sandy clay, 50% sample is small gravel and sand.
- 370-380 ft Mostly small gravel & fine sand, very little light brown clayey sand.
- 380-390 ft Abundant small gravel & sandy clay.
- 390-400 ft Same black gravel, black & white sand, very little grey-brown clay.
- 400-409 ft More clay, less sand & gravel.