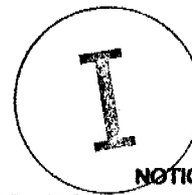


STATE OF NEVADA  
DIVISION OF WATER RESOURCES  
WELL DRILLER'S REPORT



office use only  
Log No. 101413  
Permit No. \_\_\_\_\_  
Basin 083

NOTICE OF INTENT NO 58394

1. OWNER **Painted Rock** ADDRESS AT WELL LOCATION  
MAILING ADDRESS **PO Box 520** Latitude **N 39d 35' 31.4"** W-2C  
**Danville, CA 94526** Longitude **W 119d 20' 20.6"** W65-84  
2. Location **NW 1/4 NW 1/4 19 Sec T20 N R24 E** Storey County  
PERMIT NO. **73780/w 589** PARCEL NO. **04-041-03** SUBDIVISION NAME

3. WORK PERFORMED			4. PROPOSED USE			5. WELL TYPE		
<input checked="" type="checkbox"/> New Well	Replace	Recondition	Domestic	Irrigation	<input checked="" type="checkbox"/> Test	Cable	<input checked="" type="checkbox"/> Rotary	RVC
Deepen	Abandon	Other	Municipal/Industrial	Monitor	Stock	Air	Other	<input checked="" type="checkbox"/> Mud

6. LITHOLOGIC LOG					8. WELL CONSTRUCTION				
Material	Water Strata	From	To	Thickness	Depth Drilled	620 feet		Depth Cased	620 feet
						HOLE DIAMETER (BIT SIZE)			
						From	To		
Sand and Rock		0	15	15	14.5	inches	0	feet	620
Clay		15	27	12		inches		feet	feet
Rock		27	122	95		inches		feet	feet
Clay		122	130	8		CASING SCHEDULE			
Rock		130	224	94	Size O.D.	Weight/Ft.	Wall Thickness	From	To
Clay		224	483	259	(Inches)	(Pounds)	(Inches)	(Feet)	Feet
Rock		483	520	37	8 5/8	16.9	188	+1 1/2	620
Clay		520	551	31	Perforations::				
Rock		551	563	12	Type Perforation	Mill Slot			
Clay		563	582	19	Size perforation				
Rock		582	603	21	From	140	feet to	440	feet
Clay		603	620	17	From	440	feet to	610	feet double
				0	From		feet to		feet
				0	From		feet to		feet
				0	From		feet to		feet
				0	From		feet to		feet
				0	From		feet to		feet
				0	Surface Seal	<input checked="" type="checkbox"/> YES	No	Seal Type:	
				0	Depth of Seal	130	feet	Neat Cement	
				0		<input checked="" type="checkbox"/> Pumped		<input checked="" type="checkbox"/> Cement Grout	
				0		Poured		Concrete Grout	
				0	Gravel Packed:	<input checked="" type="checkbox"/> Yes	No		
				0	From	130	feet to	620	feet
				0	9. WATER LEVEL				
				0	Static water level	75	feet below land surface		
				0	Artesian flow	0	GPM	0	P.S.I.
				0	Water Temperature	cool	Degrees F	Quality	

39.542162 °N  
119.338062 °W  
NAD 27 Con US

Date started	6/29	-06		
Date completed	7/25	-06		
7. WELL TEST DATA				
TEST METHOD:	Bailer	Pump	x	Air Lift
G.P.M.	Draw Down		Time (hours)	
200+	(Feet Below Static)		8	
	620			

10. DRILLER'S CERTIFICATION  
This well was drilled under my supervision and the report is true to the best of my knowledge.  
Name **McKay Drilling, Inc.**  
**2290 Pioneer Drive**  
**Reno, NV 89509**  
NV Contractors No. **14170**  
NV Driller's Lic (on site) **2121**  
Signed Steve McKay  
By driller performing actual drilling on site or contractor  
Date **7/26 -06**

STATE ENGINEERS OFFICE

2006 SEP 22 PM 1:21

RECEIVED