

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

office use only
Log No. 63448
Permit No. _____
Basin AS3
NOTICE OF INTENT NO. 28289

OWNER **Asamera Minerals**
MAILING ADDRESS **1000 bible way**
Reno, NV

ADDRESS AT WELL LOCATION **W8**

2. Location **NW 1/4 NW 1/4 Sec 8 T 19N R 23E** Storey County
PERMIT NO. W-454 PARCEL NO. **04-150-05** 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	<input checked="" type="checkbox"/> Abandon	Other	Municipal/Industrial	Monitor	Stock	<input checked="" type="checkbox"/> Air	Other	Mud

6. LITHOLOGIC LOG					8. WELL CONSTRUCTION				
Material	Water Strata	From	To	Thickness	Depth Drilled	HOLE DIAMETER (BIT SIZE)	Depth Cased		
Orange sandstone.		0	18	18	12 3/4 inches	0 feet	0 feet	125 feet	
Red brown green volcanic rock \ sticky brown clay.		18	142	124	10 5/8 inches	125 feet		550 feet	
Light green purple red brown volcanic rock with purple clay.		142	235	93					
Purple & light green clay \ purple & green clay.		235	359	124					
Light green & purple volcanic rock \ traces of brown clay.		359	550	191					
Filled with native material from 550 to 75. Cement from 75 to surface.					CASING SCHEDULE				
					Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	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	
					Surface Seal	<input checked="" type="checkbox"/> YES	No	Seal Type:	
					Depth of Seal	75 feet		Neat Cement	
							Pumped	Cement Grout	
							<input checked="" type="checkbox"/> Poured	Concrete Grout	
					Gravel Packed:	Yes	<input checked="" type="checkbox"/> No		
					From	feet to	feet		
					9. WATER LEVEL				
					Static water level	Dry	feet below land surface		
					Artesian flow	0 GPM	0 P.S.I.		
					Water Temperature	Degrees F		Quality	

Date started **5-14 -96**
Date completed **5-17 -96**

7. WELL TEST DATA			
TEST METHOD:	Bailer	Pump	X Air Lift
G.P.M.	Draw Down (Feet Below Static)		Time (hours)
	Dry		

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) **1511**

Signed Steve McKay
By driller performing actual drilling on site or contractor
Date **5-28-96**