

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

office use only  
Log No. **88366**  
Permit No. ....  
Basin **084**

NOTICE OF INTENT NO 51326  
**3400 Crazy Horse**

1. OWNER **James Duffy**  
MAILING ADDRESS **3400 Crazy Horse**  
**Reno NV**

ADDRESS AT WELL LOCATION

2. Location **SE SW-1/4 SW 1/4** Sec **35 T 22N** R **21E**  
PERMIT NO. **PARCEL NO. 077-180-14**

Washoe County

**352-1-13** SUBDIVISION NAME **Redomino V. Unit 1**

3. WORK PERFORMED			4. PROPOSED USE			5. WELL TYPE		
<input checked="" type="checkbox"/> New Well	Replace	Recondition	<input checked="" type="checkbox"/> Domestic	Irrigation	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	HOLE DIAMETER (BIT SIZE)	Depth Cased		
Red clay.		0	25	25	11.5	inches	0	From	To
Shale.		25	50	25	8.75	inches	50	feet	feet
White clay.		50	100	50	6 1/8	inches	325	feet	feet
Brown clay & gravel.		100	300	200	CASING SCHEDULE				
Sand & gravel.		300	320	20	Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
Brown clay.		320	330	10	6 5/8	12.94	188	+1 1/2	325
Gravel.		330	340	10	5	6.96	188	318	498
Gray clay & black rock.		340	425	85	Perforations:				
White clay.		425	450	25	Type Perforation	Factory & air			
Black clay.		450	470	20	Size perforation	3/32 x 3"			
Gray clay & small gravel		470	498	##	From	65	feet to	325	feet
				0	From	350	feet to	390	feet
				0	From	410	feet to	450	feet
				0	From	470	feet to	498	feet
				0	From		feet to		feet
				0	Surface Seal	<input checked="" type="checkbox"/> YES	No	Seal Type:	
				0	Depth of Seal	50	feet	Neat Cement	
				0				<input checked="" type="checkbox"/> Cement Grout	
				0				Concrete Grout	
				0	Gravel Packed:	<input checked="" type="checkbox"/> Yes	No		
				0	From	50	feet to	498	feet
				0	=====				
				0	9. WATER LEVEL				
				0	Static water level	26	feet below land surface		
				0	Artesian flow	0	GPM	0	P.S.I.
				0	Water Temperature	cold	Degrees F	Quality	

Date started **8-9 -02**  
Date completed **9-4 -02**

7. WELL TEST DATA

TEST METHOD:	Bailer	Pump	x	Air Lift
G.P.M.	Draw Down (Feet Below Static)		Time (hours)	
7.5+	462			

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) **1878**

Signed *Steve McKay*  
By driller performing actual drilling on site or contractor  
Date **9-16 -02**