## **KLAM 58533**

WELL I.D. # L\_\_\_ (9) LOCATION OF WELL by legal description: County Klamath Latitude Longitude\_ Township 41 5 Nor S Range 10 E \_E or W. WM. Section 3 NW 1/4 SW 1/4 Tax Lot \_\_\_\_\_ Lot \_\_\_\_ Block \_\_\_\_\_Subdivision \_ Street Address of Well (or nearest address) (10) STATIC WATER LEVEL: 82 ft. below land surface. Artesian pressure \_lb. per square inch (11) WATER BEARING ZONES: Depth at which water was first found \_ From Estimated Flow Rate

(12) WELL LOG: Ground Elevation				
Material	From	To	SWL	
See attacked s	Leet.			
Date started	Completed 8/	1/19	<u> </u>	

SOURCE OF DATA/INFO

DATF: Jan. 9 2014

described on permit 6-13917.

G-15364. This is

Reconditioned

COMPILED BY:

14923).

## **KLAM 58533**

Well Record Transcribed from Sheet Submitted by Owner in File G-15364 41S/10E-3cb Klamath County

Barnes Well at Crusher 4-Aug-54 10" Well with 1 joint of 12" casing in top (0-20 feet)

From	То	
0	5	Gravel
15	80	White chalk
80	123	Blue clay
123	298	Cemented gravel
298	302	Gray basalt rock
302	310	Cemented gravel
310	323	Gray basalt rock
323	341	Gray cememted gravel
341	394	Blue clay
394	405	Gray basalt rock
405	415	Cemented gravel
415	425	Blue & gray shale
425	433	Blue shale
433	442	Rock
442	458	Rocky shells & shale
458	463	Rock
463	472	Shale with shells of rock
472	482	Rock
482	494	Shale with layers of rock
494	505	Rock (Live Water)
505	518	Blue shale
518	522	Rock with live water
522	540	Water bearing layers of rocky shale

Pumping test: 1000 gpm at 120 feet.

Static water level 82 feet.