WATER WELL REPORT STATE OF OREGON

WATER RESOURCES DEPT. JUL 13 1983

WATER RESOURCES DEPT. SALEM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:
Name Terry L. Hager	County Klamath Driller's well number
Address PO Box 85	NE 14 NE 14 Section 21 T. 265 R. 12E W.M.
City Beatty State Or.	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: MP 39 - Hwy 140
New Well ★ Deepening □ Reconditioning □ Abandon □	Beatty, Or. 9762
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
	Depth at which water was first found 42 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level O ft. below land surface. Date 10 - 25-83
Rotary Mud  Dug Domestic Industrial Municipal Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
☐ Bored ☐ Thermal: Withdrawal ☐ Reinjection ☐	(12) WELL LOG: Diameter of well below casing 12/8
(5) CASING INSTALLED: Steel Plastic   Plastic	Depth drilled 205 ft. Depth of completed well 215 ft.
Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show
12 "Diam. from 0 ft. to 105 ft. Gauge	thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level
"Diam fromft. toft. Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
	Top Soil 0 5'
(6) PERFORATIONS: Perforated? ☐ Yes No	Hard pan-pumice rock 5' 20'
Type of perforator used	Clay 20' 42'
Size of perforations in by in	Small gravel-water bearing 42' 44'
perforations fromft. toft.	Clay - 44' 46'
perforations from	Smad - Medium gravel 46 97
perforations from	<u>Clay</u> 97' 113'
(7) SCREENS: Well screen installed?   Yes No	Small Gravel-water 113' 114'
Manufacturer's Name	Medium Gravel-water 133' 135'
Type Model No.	Clay 135 230
Diam.         Slot Size         ft. to         ft.	Small-Medium Grave 1-
Diam. Slot Size from ft. to ft.	pumice rock - water 230 250
(8) WELL TESTS:  Drawdown is amount water level is lowered below static level	Clay 750' 278'
3	
Wes a pump test made?  Yes No If yes, by whom?  d: gal/min. with ft. drawdown after hrs.	Changed to rotany air
d: gal/min. with ft. drawdown after hrs.	- well driller)
Air test gal/min. with drill stem at ft. hrs.	
Bailer test 100 gal./min. with 0 ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water Depth artesian flow encountered ft.	Work started 6-14 1983 Completed 6-25 1983
(9) CONSTRUCTION: Special standards: Yes \( \subseteq \text{No} \( \subseteq \)	Determination 1: 1 construction
Well seal—Material used Cement arout	
Well sealed from land surface to 42 ft.	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used and information sported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed]Date 7-101983
Number of sacks of cement used in well seal sacks	Bonded Water Well Constructor Certification:
How was cement grout placed? Poured and packed	Bond Issued by:
the state of the s	(number) Surety Company Name
Was pump installed? U.S	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? Yes □ No Plügs Size: location ft.	Name (Person, firm or corporation) (Type or print)
Did any strata contain unusable water?  Vs No	Address
Type of Water? depth of strata	[Signed]
Method of sealing strata off	[Signed]
Was well gravel packed?   Yes No Size of gravel:  Gravel placed from	Date, 19
NOTICE TO WATER WELL CONSTRUCTOR	WARD DIGOVE ON THE