## **KLAM 13654**

ORIGINAL KLOW _ WATER WELL DRILL	LERS REPORT   Do Not State Well No.
PHE UTIPINAL AND	TEGON  Do Not State Well No
(1) OWNER: JUL 3 0 1956	(10) WELL TESTS:
Name F.W. Borges STATE ENGINEER	Was a pump test made? ☐ Yes # No If yes, by whom?
Address P.O. Box 25 SALEM, OREGON	Yield: gal./min. with ft. draw down after hrs.
Keno, Oregon	11 11 11
	2) 2) 1) 1)
• •	Artesian flow g.p.m.
County Klamath Owner's number, if any—  R. F. D. or Street No.	Shut-in pressurelbs, per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with held ft. drawdown  Temperature of water 42 Was a chemical analysis made? ☐ Yes # No
Sec. 1 T. 40 S R7 EWM.	Temperature of water 4. Was a chemical analysis made? ☐ Yes 7 No  Was electric log made of well? ☐ Yes 7 No
	(11) WELL LOG:
TATEDE OF WORK (short).	Diameter of well,inches.
TYPE OF WORK (check):  well Deepening Reconditioning Abandon	Total depth 293 ft. Depth of completed well 293 ft.
well Deepening Reconditioning Abandon ndonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
	stratum penetrated, with at least one entry for each change of formation.  Top soil
(1) 1101 0010 0011	It. to It
Domestic # Industrial □ Municipal □ Rotary □ Cable #	b to portret a cray
gation ☐ Test Well ☐ Other ☐ ☐ Dug Well ☐	10 " 28 " Red Clay 28 " 38 " Boulders
CASING INSTALLED: If gravel packed	38 " 45 " Clay red
Threaded   Welded	45 " 52 " Brown rock hard
Gage or Diameter from to	52 " 63 " Cinders & red clay
FROM ft. to ft. Diam. Wall of Bore ft. ft.	63 " 75 " Grey rock
X "2 " 65 78 5/8 .188 "	75 " 82 " Cinders & brown clay
n n n n n n n n n n n n n n n n n n n	82 "202 " Crevices rock
n n n n n n	202 " 207 " Loose boulders- cemented
)	207 " 275 " Grey rock
Type and size of shoe or well ring Coupling Size of gravel:	275 " 290 " small boulders water flow
Describe joint Groute	290 " 293 " Black rock hard
(E) PENNON ACTIONS	, , , , , , , , , , , , , , , , , , ,
(7) PERFORATIONS:	11 11
Type of perforations in. length, by in.	n n
SIZE of perforations in., length, by in.  DM ft. to ft. perf per foot No. of rows	n n
1 11 11 11 11 11 11 11	11 11
n n n n n n	11 11
n n n n n n n	11 11
n n n n n n	1) ))
SCREENS:	13
Give Manufacturer's Name, Model No. and Size	,, ,,
<u> </u>	11 11
(8) CONSTRUCTION:	n n
Was a surface sanitary seal provided * Yes \ No To what depth 65 tt.	
Were any strata sealed against pollution? ☐ Yes # No If yes, note depth of strata	Ground elevation at well site feet above mean sea level.  Work started 6/16 1956, Completed 7/6 1956
FROM ft. to ft.	
11 11	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
	NAME R. E. Storev welldrilling
(9) WATER LEVELS:  Depth at which water was first found 2.75 ft.	NAME <b>f.E.Storey welldrilling</b> (Person, firm, or corporation) (Typed or printed)
	Address 4237 Summers Ln. Klamath Falls, cre.
During level believe printing 2003	Driller's well number
Standing level after perforance	De alland
Log Accepted by:	[Signed] (Well Driller)
[Signed] Visanh W Boy Dated J. 19 27, 1956	License No