NOTICE TO WATER WELL CONTRACTOR JUL 5 1968

The original and first copy of this report are to be STATE ENGINEER OF OREGON STATE ENGINEER, SALEM, OREGON Within 30 days from the date of well completion. 1968 WELL REPORT

fake 2611

State Well No. 39

State Permit No. .

of well completion.			Desident to amount or	rator levral te	
1) OWNER:		(11) WELL TESTS:	Drawdown is amount w lowered below static le	Aet	
Jame School Distri	ct #21	Was a pump test made? 🗍 Ye			
Address Adel Oregon	ramentary refusion for the second second and designed assessment	Yield: gal./min	. with ft. drawdow	m after	hrs.
28.75		,,	27 29 19		E SERVICE C
(2) LOCATION OF WELL:		77	in with 6 ft. drawdo	wn after	2 hrs.
Toke	number	Dantor too. 19 1	g.p.m. Date	***** STOCT	<u> </u>
N.E. 14 S.W. 14 Section 21 T.	39 S. R. 24 E. W.M.	Artesian flow	Was a chemical analysis i	nade? □ Ye	s 17 No
Bearing and distance from section or subdivisi	with the same of the comments of the same			37	
searing and distance from section of subdivisi	and the second of the second o	(12) WELL LOG:	Diameter of well below c		
The second secon			ft. Depth of completed w		
्र विश्व के प्रति के प्रति के प्रति के प	THE REPORT OF THE PARTY OF THE	Formation: Describe by color show thickness of aquifiers a stratum penetrated, with at	, character, size of materio nd the kind and nature of	il and struct the material	ure, and in each rmation
At the same of the	an an agrainment of the agrangement of the second of the s	stratum penetrated, with at	teast one entry for each c	1	
	100	MATE	RIAL	FROM	TO
(3) TYPE OF WORK (check):		Soil Zone	- war 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	
Wew Well X Deepening □ Reconditioning □ Abandon □		Coarse Gravel Loose		3	<u>-6</u>
andonment, describe material and proce	dure in Item 12.		ay Brown	6	56
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Coarse Sand &		56	61
	Rotary   Driven	Soft Sandy C		61 69	69
Domestic 🗷 Industrial 🗌 Municipal 🗍	Cable		Good Water	09	75 91
Irrigation   Test Well   Other	Dug 🗌 Bored 🗌	Soft Sandy Cl	ay brown	91	123
(6) CASING INSTALLED: Three	eaded   Welded	Hard Clay & G	ravel Blue	7+	<u></u>
6 " Diam. from 0 ft. to	123 ft. Gage 1		E 75	+	<del></del>
" Diam. fromft. to				+	
" Diam. fromft. to	ft, Gage			+	<del> </del>
			<u> </u>	╅	
( ) =	forated? KYes No			1	<del></del>
Type of perforator used Saw Cu					
Size of perforations 3 in. by	1/8 in.		, vv	1	***
perforations from	ft. toft.			1	
120 perforations from 93			and the second second		
perforations from		-		· ·	
perforations from			2 dr. 100	*	
perforations from			to <del>se</del> rto 1 t t €		
(8) SCREENS: Well screen ins	stalled? 🗌 Yes 🛣 No		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Manufacturer's Name			* **** * * * **** * * * * * * * * * *		
	Model No.			ليبل	
m. Slot size Set from	ft, toft	Work started 5-13	1968. Completed	6-7-	19 68
Diam Slot size Set from	ft. toft,	Date well drilling machine	moved off of well	6-8-	19 68
(9) CONSTRUCTION:		(13) PUMP:			
	Cement	Manufacturer's Name			
Depth of seal 18 ft. Was a packer used? Yes		Type: H.P.			
Diameter of well bore to bottom of seal	<u>12</u> in.	Water Well Contractor's	Cartification:		
Were any loose strata cemented off? ☐ Yes	□ Depth		- '		. = :-
Was a drive shoe used? A Yes \[ \] No	4		d under my jurisdiction	n and this	report is
Was well gravel packed? A Yes   No	Size of gravel: 1 to 3/4	FT	•		
Gravel placed fromft, to		NAME Jack	Stooksberry (	Jr.	
Did any strata contain unusuable water?	Yes K No	źl., Rt.	r corporation)  2 Box 47 Lak	Type or print AVIAW.	, Ores
Type of water? depth o	f strata	Address	L DOR Y ( Han		
Method of sealing strata off	sur — Liverians and Court member 1 and the Liverian (CC 2 ) for	Drilling Machine Opera	tor's License No	391	
(10) WATER LEVELS:	*				
* * *	and surface Date 6-7-68	[Signed]	(Water Well Contracto	r)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		Contractor's License No			
Artesian pressure lbs. per	square inch Date	_1 Contractor a License MC	J	***************************************	,