NOTICE TO WATER WELL CONTRACTOR

The original and first copy S. TE ENGMAT

of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion.

	Wall	No	19/46-15	G
tale	AA GII	110.		

ER WELL REPORT	1070°	∤ State	Well No	191	40	5-	15	,
PATE OF OREGON (Please type or print)		/	Permit No					
	,	Diate						_

(1) OWNER:	(11) WE					amount w static leve		
vame (K, KeSleR)R	Was a pump	p test ma						Llek
Address NVSSA OREGEN	Yield: 2	200	gal./min.	. with	50 ft.	drawdown	after .	hrs.
7.5			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
(2) LOCATION OF WELL:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Turney MAA 1 1 2 4 9 Duillowle well number	Bailer test		gal./n	nin, wit		. drawdov	vn after	hrs.
County MALHEUR Driller's well number SU14 SE 4 Section 1.5 T. 19 S R. 4 LE W.M.	Artesian flo		, ,	75	m. Date			· •
SH 1/4 SE 1/4 Section 1.5 T. 19.5 R. 4 LE W.M. Bearing and distance from section or subdivision corner	Temperatur			Was a	chemical	analysis m	ade? 📋 🗓	es 12-110
Bearing and distance from section of subdivision corner	(12) WE	LL LO)G:	Diamet	er of well	below cas	ing/./	14
	Depth drille	ed 5:	ユa゚ft.	. Depti	h of com	leted well	.5=	1. 4. ft.
								cture, and
	Formation: show thickn stratum per	ness of ag	quifers an with at l	d the k	ind and n e entry fo	ature of the or each ch	ne materi ange of j	al in each formation.
		,		-	<u>, 1 /</u>	1	FROM	то
(3) TYPE OF WORK (check):			MATER	IAL 7	,,,		FROM	<u> </u>
New Well Deepening Reconditioning Abandon			Δ	NI OI	<i>y</i>		5	 .
	- (*	AY	. /	<u></u>		/	-6-	18
If indonment, describe material and procedure in Item 12.	1 - G A	SIVE	2.2	(ep	exte	23	0	10
(4) PROPOSED USE (check): (5) TYPE OF WELL:	-Ch	// // //	SA	Nal	/4.7	1.0	13	80
Domestic Industrial Municipal Rotary Driven	1-CA	XXX.		17729	ZMAT	(CV .	70	100
Irrigation II Test Well Other Cable Jetted		41/		NG	1 8		100	1901
Dug 🗆 Bored 🗆	-A	VII.	SoME] [4	76.1		190	715
(6) CASING INSTALLED: Threaded Welded	1-44	AY	13	So.	<i>W</i>	***	7/6	373
12 " Diam. from ft. to ft. Gage	1 - C-	AYY,	- 13,	14			27.7	21/
		NA	WAT	2/	.,,		2.7.2	FILE
ft. to ft. Gage	-	/ A //	1.57	YNA,	11/2	b	200	217
(7) PERFORATIONS: Perforated? Tyes 14 No	<u> </u>	F 14 28	17	100	ATE	ţ	247	5-10
··	1 -C	AY		711			24/	5-11
Type of perforator used	1— //	757	,	211			ارزنس	A 1000
Size of perforations in. by in.		CAY		//			3//	304
perforations from ft. to ft.								
perforations fromft. toft.								· · · · · · · · · · · · · · · · · · ·
perforations from								,
perforations fromft. toft. perforations fromft. toft.								
(8) SCREENS: Well screen installed? ☐ Yes ☐ No								
Manufacturer's Name	-						<u> </u>	
TModel No.					, ,			
Dawk	Work start	ted 🥦	-2	19 (Comp	leted みん	<u>- 75</u>	19 676
Diam. Slot size Set from ft. to ft.	Date well o	drilling n	nachine n	noved o	ff of well	<u> </u>	16	19 62 k
(9) CONSTRUCTION:	(13) PU	MP:						,
Well seal-Material used in seal BeNtcNite	Manufactu:	rer's Nat	me /	1/0	DI	MF	> Ve	> <i>†</i>
Depth of sealft. Was a packer used? SANCA.	Type:			7····E······	7 -7	t	£.D	
Diameter of well bore to bottom of sealin.								
Were any loose strata cemented off? Yes No Depth	Water We	ell Conti	ractor's (Certific	eation:			
Was a drive shoe used? Yes No	This v	well was	s drilled	under	my juri	sdiction a	and this	report is
Was well gravel packed? Yes PNo Size of gravel:	true to th	ne best o	of my kn	owledg	ge and b	elief.	. ,	1
Gravel placed from ft. to ft.	NAME .	Ho	LLO	11/	4 V L	PRIL	LIN	cla.
Did any strata contain unusable water? Yes No	,	(Person	n, firm or	corporat	ion),	(TY	pe or prin	t()
Type of water? depth of strata	Address	(4)	2 /\$/T .		7.10			•••••
Method of sealing strata off	Drilling I	Machine	e Operate	or's Li	cense No	11	22	*****
(10) WATER LEVELS:		\bigcirc	11 4	/	4/ /	1/	1-	.12
N. 1 . 1 . 1	[Signed]	71	INS	(aler Well	ontractor)	L. A.	
Artesian pressure lbs per square inch. Date	Contracto	oria Titos	nga No	11	Deto	2 -	12/	19/1