)	Langell	P/AE .
NOTICE TO WATER WELL CONTRACTOR The original and first copy	DECEIVEN	
WATER WE	LL RETORT	59/12-2/60
filed with the STATE O		51/12-2100
STATE ENGINEER, SALEM, OREGON 97310' (Please ty within 30 days from the date (Do not write	pe or SITATE ENGINEER	
of well completion.	pe or District ATE ENGINEER above this 120 EM. OREGON Fermit No.	O
SALLINI G	61/1	
(1) OWNER;	(11) LOCATION OF WELL:	
``-10 n/ <i>/</i> ~ //.47/	County KHAMMIT Driller's well no	ımber
Vame / 1/Vi / V//// D/ Par /// A Rx N/A// A ARG	SE 14 /W 14 Section Q/ T.39	
Address K.L. DOZ /4/7 170/1/3/1/2/7 0/74.		,
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corner
	1 - 1 · 1 × 1 × 1	
, , , , , , , , , , , , , , , , , , , ,		
if abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well 1	elow casing
Rotary Driven Domestic Industrial Municipal Domestic	Depth drilled 263 ft. Depth of compl	
Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size	
CASING INSTALLED: Threaded Welded W.	and show thickness and nature of each stratu	m and aquifer penetrate
Threaded Wedded Wedded St. Diam. from	with at least one entry for each change of form in position of Static Water Level as drilling pro	ation. Report each chang sceeds. Note drilling rate
"Diam from ft. to ft. Gage ft. Gage ft. Gage		From To SWL
	Top Sci / MATERIAL	
" Diam. from ft. to ft. Gage	Gellow Grave Clay + Grave	3 10
PERFORATIONS: Perforated? Yes No.	Bock .	10 13
Type of perforator used	45/100 Clay + boulders	13 2/2
	Blue Bock	26 51
	Blue CINY	5/ 63
perforations fromft. toft.	White Pumice	103 69
perforations fromft. toft.	Blue GRAJ BOOK	69 74
perforations from ft. to ft. t	Hottow Clay Blile	74 87
	Chry, yEllow	87 106
perforations fromft. toft.	CIAY, THUE	106 115
(7) SCREENS: Well screen installed? Yes X No	Back	115 /60
Manufacturer's Name	BIUE CLAY	160 164
TypeModel No	BOOK BINE CLAY	164 175
Diam, Slot size Set from ft. to ft.	BOCK	128 160
Diam, Slot size Set from ft. to tt.	BIVE CIAY	188 100
(O) WARRED I REVIEW . Committee I II	Brak	191 212
(8) WATER LEVEL: Completed well.	REDUNI DANNIL PLAN	202 208
c level ft. below land surface Date 19 169	BUS CLAY	236 238
Agesian pressure lbs. per square inch Date	BOCK	232 301
(9) WELL TESTS: Drawdown is amount water level is	Root RED CLAY	301 308
lowered below static level	Roak	308 310
Was a pump test made? Yes No If yes, by whom?	Work started // 19 / Complet	19 11
d: 2600 gal./min. with 9 ft. drawdown after 4 hrs.	Date well drilling machine moved off of well	30 1 20 196
н н	Date wen drining machine moved on or wen	JEA WW 1810
и и п	Drilling Machine Operator's Certification:	
Bailer test Manue, gal./min. with ft. drawdown after hrs.	This well was constructed under my dirials used and information reported above	
	knowledge and belief.	ic are area will my be
	resigned Carl deenew	Date 10/18, 196.
Temperature of water 4/6 Was a chemical analysis made? Ves No	[Signed]	Date . [O. f. J. X, 196.
(10) CONSTRUCTION: Comen,	Drilling Machine Operator's License No.	195
Well seal-Material used Its welded plate Sen!	Jiming Machine Operator's Dicense 140.	
Depth of seal ON TOP 2/ FT	Water Well Contractor's Certification:	
Diameter of well bore to bottom of sealin.	This well was drilled under my jurisd	
Were any loose strata cemented off? Yes X No Depth	true to the best of my knowledge and beli	
Was a drive shoe used! ☐ Yes ☑ No	NAME CHARLES TORTICY LUE	(Type or print)
Did any strata contain unusable water? Yes No	1 1 1 1	•
0//	Address 4777 A SC 5	IAMAZII FAK, O
Type of water? depth of strata	(UHILL A KIL	1912
Method of sealing strata off	[Signed] (Water Well Contra	etor)
Was well gravel packed? ☐ Yes ⑤No Size of gravel:	(Water Well Contra	20#18 N
Gravel placed from ft. to ft.	Contractor's License No. Date	56// D 19/

BIUE CMY -	3.10	330
BILLE HARD CLAY	33c	342
RIVE BOCK	3/2	35/
YELLOW CLAY	351	370
Bed Rock	320	440 To
BED CINDER	1/10	WATER
	-	