ORIGINAL The Original and	WATER WELL DRILL	LERS REPORT	Do Not State Well No	/1E-28K(1)
File Original, and Duplicate with the STATE ENGINEER,	STATE OF OR	REGON GZ162	Fill In State Permit No	G224
SALEM, OREGON (1) OWNER:	G 339	(10) WELL TES	TS:	
Name E Amos Yoder	0 23 (	` '	e? 🛛 Yes 🗌 No If yes, by v	whom? J. H. Buck
Address Rive # 2. Box 324		Yield: gal./min. with ft. draw down after hrs.		
Comby Oceans		"	5" 5	ζ." <b>Δ</b> ."
- CLAU		,,	"	7,,
(2) LOCATION OF WELL:		Artesian flow	g.p.m.	
R. F. D. or Street No. Rte # 2 BC & 3240		ļ <i>ī</i>	lbs. per square	
R. F. D. or Street No. RTE # 2 DCX 514 G  Bearing and distance from section or subdivision corner		<b>3</b>	g.p.m. with	
Cart 1997, 41 ft a douth 724. 00 feet		Temperature of water 1 Was a chemical analysis made? Yes No Was electric log made of well? Yes You		
from the northwest consist of the				
BIF IN NN NEW DET N See 18 TWO		(11) WELL LOG:		
(2) MYDE DE HOPK (check)		Diameter of well, inches.		
(3) TYPE OF WORK (check):	itioning   Abandon	Total depth 135	ft. Depth of complete	d well /32 ft.
r well Deepening Reconding abandonment, describe material and procedu	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			
***	(5) EQUIPMENT:	stratum penetrated, u	oith at least one entry for each	change of formation.
(4) PROPOSED USE (check):		ft. to ft.	······	<del></del>
Domestic   Industrial   Municipal	Cable 🔣	2" 20 "	and when a	<i>l</i>
igation ☑ Test Well □ Other □	Dug Well	20" 30"	brewn san	A cleu
(6) CASING INSTALLED:	If gravel packed	30" 33"	Coone brow	ion salul
Threaded  Welded	3 .	33" 35"	send & gre	ul
Gage or FROM ft. to ft. Diam. Wall	Diameter from to of Bore ft. ft.	35" 37 "	orowy ce	ay .
FROM ft. to ft. Diam. Wall	<u> </u>	37 55	sand a year	friskel
" " " AL	***	" 102 "	with the	·
n n n n	"	133 43	brown veren	t
33 33 33 33	,, ,,	18" 70 "	land to the	mu
n n n n n	Size of gravel:	20" 77 "	blue skale	<b>y</b>
Type and size of shoe or well ring	77" 87 "	brown son	d o	
Describe joint		89 "	of en grant +	sarel
(7) PERFORATIONS:		84" 95 "	fent Rand	clay + grand
Type of perforator used Anive do	90 92 "	send (known)	+ appla gran	
SIZE of perforations in., FROM ft. to ft. perf	92 107	blue shall	Clay	
116 " 19 5" W"	f per foot No. of rows	110 " 115 "		ceag
n 110 " " " " "	2) 2) 2) 2)	115"116 "	head + bla	craul.
33 33 33	1) 1) 2) 2) 11 2)	116" 124 "	course chave	le & sand
12 19 21 21	" " " "	124" 133 "	the what	<i>.</i>
SCREENS:	23 21			
Give Manufacturer's Name, Model No.	and Size	12 11		
			•	
(8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes 5	ស៊ី No To what depth ft.	2) ):	,	
Were any strata sealed against pollution?   Y		Ground elevation at v	vell site 200 fe	et above mean sea level.
If yes, note depth of strata	ft.	Work started	151 1956, Completed	nov 29 19.5
FROM ft. to	"	Well Driller's State		
		This well was d	drilled under my jurisdicti my knowledge and belief.	on and this report is
METHOD OF SEALING		0.0	W. to-ban	1
(9) WATER LEVELS:	<b>,</b>	NAME C. G. (Person	n, firm, or corporation)	Typed or printed)
Depth at which water was first found 8		Address Rie /	Box 151 N	ulino
Standing level before perforating	38 ft. 20 ft.	Driller's well numb	ea 175	
Standing level after perforating	.2.	$\overline{}$	& Westerland	
Log Accepted by:	1 dla 4 156	[Signed]	(Well Driller)	14 41/
Log Accepted by: [Signed] Date Owner	u // 15	License No	Dated	1950