SATE OF OREGON Fill in State Fill in Sta		KIAM	# 2.72		315/7E-01ade
(10) WELL TESTS: Was a pump test ander by Ver D No II yes, by whom? Pump Co Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test ander by Ver D No II yes, by whom? Pump Co Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test ander by Ver D No II yes, by whom? Pump Co Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early by whom? Pump Co Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and proceed to the pump Co Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 3 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver D No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver Ver M No Vindia: 2 0 sal./min. with 2 n. draw down arter 7 hr. was a pump test and early Ver Ver M No Vindia: 2 0 sal./min. with 2 n. draw down arter	STATE ENGINEER.	50590 EN STATE OF O	REGON 6-3		nit No.
Was a sump test made? Ver No II yes, by whom Target See Mo II yes, by whom Target Mo II yes Mo I	(1) OWNER:		(10) WELL TE		, ,
Value Valu	Name VAMSAY LAND & C	ATTLE COMPAN	1		ves. by whom? D. MD CO
(2) LOCATION OF WELL: (3) TOPE OF Street No. Bearing and distance from section or subdivision corner (4) Despening Reconditioning Abandon Property of the Comment		1.	/		
(2) LOCATION OF WELL County Owner's number: If any Local \$2.5 R. F. D. or Street No. Bearing and distance from section or subdivision corner R. F. D. or Street No. Bearing and distance from section or subdivision corner (A) TYPE OF WORK (check): (B) Deepening Reconditioning Abandon (C) poment. describe material and procedure in Item 11 (C, *ROPOSED USE (check): (C) Bearing and material multicipal Municipal Rotary Browner (C) ROPOSED USE (check): (B) EQUIPMENT: Rotary County (C) PERFORATIONS: (C) \$22.1 \$1 \$1 \$2.2 \$2.1 \$2.2 \$2.1 (C) PERFORATIONS: (C) PE	KLAMATH FALLS	OFF			
Country R. P. D. on Street No. R. R. P. D. on Street No. R. R. Street No.	(2) LOCATION OF WELL.		"	11	**
R. F. D. or Street No Bearing and distance from section or subdivision corner Comment Comm		10011#3	Artesian flow	g.p.in.	
Descring and distance from section or subdivision corner Comparing and distance from section or subdivision corner		if any well - c	Shut-in pressure	lbs. pe	r square inch.
Was electric log made of veil? Yes gNo		COPPOR			
(1) WELL LOG: Dameter of well, A. H.	Bearing and distance from section of subdivision	Corner			
Diameter of well, A. 4. Inches.			Was electric log mad	e of well? Yes	No
Total depth #52. 1. Depth of completed well 32.2 n. Parmation: Despensing period provided period for princed period perio			(11) WELL LO	G: "	
Total depth # 35 L ft. Depth of completed well \$\frac{1}{2}\$ ft. Summert, describe material and procedure in item 11.	(A) WIND OF WORK () ()	Diameter of well, 2.4" inches.			
Siment describe material and procedure in Item 11.		Total depth 452 ft. Depth of completed well 322 ft.			
(*, *ROPOSED USE (check): Domestic Industrial Municipal Cable	,		Formation: Describe	by color, character, st	te of material and structure, and
Domestie Industria Municipal Rotary Rota		T	stratum penetrated,	with at least one entry	for each change of formation.
Test Well Other Dugwell Dugwel		1 1 - 1	Oft. to 32/ 1	t. Pummice	of Black Sand -
JASING INSTALLED: If gravel packed		1 7/	34" 365	" Gray Lav	a Rock
ASING INSTALLED: Add Welded QD Cage Diam.	Test Well □ Other □		365 446	" Black y	tano C
Cage Diameter From to to Diameter From to Officer from to Cage Diameter From to Officer from to Cage Diameter Diameter To Cage Diameter To Cage Diameter	ASING INSTALLED:	If gravel peeled		" tray da	in like .
FROM ft to ft Diam. Wall of the ft		ii gravei packeu	.,		
FROM fit to ft Diam. Wall of hore ft ft. "C" 372" 8	Gage	Diameter from to		"	
Type and size of shoe or well ring Describe joint Collans of Wilded (7' PERFORATIONS: Type of perforations Image: I	FROM ft. to ft. Diam. Wall	of Bore ft. ft.	.,	"	
Type and size of shoe or well ring Describe Joint Cellars of Wielded (7) PERFORATIONS: Type of perforator used I in. length, by I in. len	C 3/2 18 4"	24" 6 372	,,	••	
Type and size of shoe or well ring Describe joint Clears of wild in Type and size of shoe or well ring Describe joint Clears of wild is Type of perforator used Hartory In. Institutely In. In. In. Institutely In. In. Institutely In. In. Institutely In. In. Institutely In.			"	,,	
Type and size of shoe or well ring Describe joint Collans of world of the collans of the collans of the collans of world of the collans			"	•	
Size of pravel:	" " " "	1) 1)		••	
Describe joint Cellana Wilded	Type and size of shoe or well ring	Size of gravel: /4 - 3/4			
(7) PERFORATIONS: Type of perforation used	Describe joint Cellars of Will	Ided -			
SCREENS: Give Manufacturer's Name, Model No. and Size SCREENS: Give Manufacturer's Name, Model No. and Size SCREENS: Give Manufacturer's Name, Model No. and Size SALEM, OR CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No To what depth ft. Were any strata scaled against pollution? Yes No To what depth ft. Were the depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME FNO Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME FNO Driller's Name, Model No. and Size Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME FNO Driller's Well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief. NAME FNO Driller's well number Continued to the best of my knowledge and belief.	(7) PEDEODATIONS.				
SCREENS: Give Manufacturer's Name, Model No. and Size Was a surface sanitary seal provided? Ves No To what depth Were any strata scaled against pollution? Ves No May be note depth of strata FROM ft. to """ Were lamp first found METHOD OF SEALING Was a surface sanitary with water was first found METHOD OF SEALING METHOD OF SEALING METHOD OF SEALING This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Which water was first found ft. Standing level after perforating ft. Confidence of the season for the					
RECEIVED BY OWR SCREENS: Give Manufacturer's Name, Model No. and Size CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Were any strata scoled against pollution? Yes No To what depth ft. Work started 6// 1962 Completed // 1962 Co	, 11	eneth by 1/4 in	11		
SCREENS: Give Manufacturer's Name, Model No. and Size SALEM, OR CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No It. Were any strata scaled against pollution? Yes No It. Work started 1962 Completed			19		
SCREENS: Give Manufacturer's Name, Model No. and Size SALEM, OR CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No It. Were any strata scaled against pollution? Yes No It. Work started 1962 Completed	42 to 372 36	1402 D. 11-"."	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P. C.	RECEIVED BY OWER
SCREENS: Give Manufacturer's Name, Model No. and Size SALEM, OR CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME FNOC. Drilling O - (Person, firm, or corporation) (Typed or printed) Address SUANVILLE QUIF Driller's well number (Signed) Address SUANVILLE QUIF Signed) Address SUANVILLE QUIF Signed] Address SUANVILLE QUIF Signed] Address SUANVILLE QUIF	-3	· · · · · · · · · · · · · · · · · · ·	**	1	TIEGELY ED BY OWKE
SCREENS: Give Manufacturer's Name, Model No. and Size CONSTRUCTION: Was a surface sanitary seal provided? \[\text{Yes} \] No To what depth ft. Were any strata scaled against pollution? \[\text{Yes} \] No If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME \[\frac{1}{2} \cdot \frac{1}{2}	31	11 11 11 11			The state of the s
Give Manufacturer's Name, Model No. and Size CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No To what depth ft. This well against pollution? Yes No To what depth ft. This well site feet above mean sea level. Work started 6 // 1962 Completed 6 // 1962 Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Fulor Driller's well number (Person, firm, or corporation) (Typed or printed) Address Sulan Nille Quiff Driller's well number (Signed) This well number (Wen Driller) [Signed] Address Sulan Nille (Wen Driller) (W	., ,	, , , , , , , , , , , , , , , , , , ,	,,	1	JUN 0 2 2014
CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No No My yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. WATER LEVELS: Depth at which water was first found Standing level before perforating the Standing level after perforating Log Accepted by: [Signed] Amuse Aucl - Callbarled					
Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No No Ground elevation at well site feet above mean sea level. Work started 1963 Completed 1962 Mork started 1963 Completed	Give Manufacturer's Name, Model No. a		1	SALEM OB	
Was a surface sanitary seal provided? Yes No To what depth ft. Were any strata scaled against pollution? Yes No If yes, note depth of strata Is FROM ft. to ft.				1	J. LEWI, OIT
Were any strata scaled against pollution? Tes Tho If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Whater Levels: Depth at which water was first found Standing level before perforating ft. Standing level after perforating ft. Log Accepted by: (Well Driller's well number (Well Driller') (Well Driller)		No. To what doubt		· · · · · · · · · · · · · · · · · · ·	
Work started 6 1962 Completed 1962 Work started 6 1962 Completed 1962 Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME F NOC. Driller's well or printed (Typed or printed) Address S USAN VILLE Q It Standing level after perforating ft. Log Accepted by: [Signed] August that Fault again 3 June 1962 June					foot obc-
Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME [NOC.]		[] 110			the same of the sa
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME F-N/OC Drilling (Typed or printed) Standing level before perforating ft. Standing level after perforating ft. Log Accepted by: [Signed] Auss a full realizated 3 June 1907 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME F-N/OC Drilling (Typed or printed) Address S'USANVILLE QUI F Driller's well number (Well Driller)		ft.			6/13 1862
true to the best of my knowledge and belief. NAME - NOC. Dr///NG O (Person, firm, or corporation) (Typed or printed) Address S'USANVILE Q I Standing level after perforating ft. Log Accepted by: [Signed] Ausse that - lade attenty 3/ June 1902	11 99	"			risdiction and this report is
Depth at which water was first found Standing level before perforating Standing level after perforating Log Accepted by: [Signed] The standing level after perforating Standing level after perforating The standing level after perforating Standing level after perforating The standing level after perforating Standing level after perforation Standing level after perforat	METHOD OF SEALING		true to the best of	my knowledge and b	elief.
Depth at which water was first found Standing level before perforating Standing level after perforating Log Accepted by: [Signed] The standing level after perforating Standing level after perforating The standing level after perforating Standing level after perforating The standing level after perforating Standing level after perforation Standing level after perforat	(9) WATER LEVELS:		NAME Fuloe	. Drilling	(0-
Standing level before perforating ft. Standing level after perforating ft. Driller's well number Driller's well number [Signed] [Signed] [Well Driller)		ft.		, firm, or corporation)	(Typed or printed)
Log Accepted by: [Signed] James thus Challe Canger 3 July 1902 [Signed] (Well Driller)			Address SusA	NVIlle (a)if
Log Accepted by: [Signed] James thus Challe Canger 3 July 1902 [Signed] (Well Driller)		7 n.		er, 6	
[Signed] Jame the realisted of 1		. ,	(A) 1	Enly-	
	Little I a marga comp	31 July 1862			6/18