WATER WELL REPORT STATE OF OREGON

MAY 6 1981

WATER RESOURCES DEPT

CROON

State Permit No.

Table Seate Ofe 97751	Seven Star Ranch Star Route	Seven Ster Ranch Section Seven Ster Ranch Seath Ore, 97751				
Address Paulina Star Route City Paulina Star Route Star Ore, 97751	Address Paulina Star Route	Address State Noute State Noute State Noute State Note	(1) OWNER:	(10) LOCATION OF WELL:		
Martine Paul line State Route State Orc. 97751	Address Paul line Star Route Star Ro	Sate Notice Sate Notice Sate Notice Sate Notice Sate Notice Sate Notice Sate Sate Notice Sate Sa	_{Name} Seven Star Ranch			
Table	State Stat	Paul fina	Davidson Chara Banks		0115	WM
Address at well location Desperations Desconditioning Abandon Healestonement and procedure in item 12	Address at well location: DONE assigned except as noted in the absorbance in describe material and procedure in line 12.	Address at well beating: Abandon	, , , , , , , , , , , , , , , , , , ,			
11 WATER LEVEL: Completed well.	11 WATER LEVEL: Completed well.	Comparing Comparing Abandon Habardon Abandon Habardon Abandon Habardonment, describe naterial and procedure in item 12.		Address at well location: none assigned ex		
It shandonment describe material and procedure in Item 12 20 Type Of well Described Describe	Comparison Com	If abandonoment, describe material and procedure in Hean 12. 30 TYPE OF WELLY 40 PROPOSED USE (check): 50 CASING INSTALLED:	(2) TYPE OF WORK (check):			
(3) TYPE OF WELL: Case Art Case December Dece	(3) TYPE OF WELL:	Both statishing Commonweal		(11) WATER LEVEL: Completed w	rell.	
Satist level 50 ft. below lead aurine. Date 4-23-1	Static lived 50 H. below land surface Date \(\frac{4}{2} - 23 - 8 \) Artesian pressure Iss per equare inch \(\frac{4}{2} - 23 - 8 \) Artesian pressure Iss per equare inch \(\frac{4}{2} - 23 - 8 \) Artesian pressure Iss per equare inch \(\frac{4}{2} - 8 \) Artesian pressure Iss per equare inc	Satteleows Competition C	If abandonment, describe material and procedure in Item 12.			•
Robury Art Deliver Debugger	Robury Art Deliver Descrite Roburted	Compared to the property of	(3) TYPE OF WELL: (4) PROPOSED USE (check):			<u>tt.</u> 1_23_81
Common C	Common C	Column C	Rotary Air 🗶 Driven 🗆 Domestic 🗆 Industrial 🗆 Municipal 🗆			
Secondary Completed well 385 Secondary Completed well 385 The Depth of Completed well and state	Casing installed See Pleasit Threaded Weided X	Depth drilled 365 R. Depth of completed well 385 R. Depth of completed well				
Column from 12 1.0	Section Color Co	(5) CASING INSTALLED: Threaded Welded Welde	X Bored X Thermai: Withdrawal Reinjection			
12 Diam. from +2 ft. to 182 ft. Gauge 250 Diam. from ft. to ft. Gauge LINER INSTALLED:	12 Diam. from +2 ft. to 182 ft. Gauge 2.50	thickness and nature of each attautam and squiffer penetrated, with at least one entry. Diam. from ft. to ft. Gauge ft. Gauge ft. Diam. from ft. to ft. Gauge	(5) CASING INSTALLED: Steel 🔊 Plastic 🗆	Doput drived 16. Departor		
Diam from it to	Diam from f. to f. Gauge Comparison form f. to f. f. general form f. to f. f. f. general form f. f. f. f. f. general form f. f. f. f. f. general form f.	Diam from from from from from from from fro		Formation: Describe color, texture, grain size and stru- thickness and nature of each stratum and aquifer pene	icture of materials	; and show
LINER INSTALLED: ### MATERIAL From To SWL SWL SWN Clay 0 8 2.5 Strong of perforations from ft. to ft.	LINER INSTALLED: **TORM** from **ft. to **ft. Gauge** (6) PERFORATIONS: Perforsted? Vee \$\overline{\text{LNO}}\$ No. Type of perforations from **ft. to **ft. Type of **perforations from **ft. to **ft. Type of **perforations from **ft. to **ft. Type of **ft. to **ft. Type of **perforations from **ft. to **ft. Type of **Well of **perforations from **ft. to **ft. Type of **Well of **perforations from **ft. to **ft. Type of **Well of **perforations from **ft. to **ft. Type of **Well of **perforations from **ft. to **ft. Type of **Well of **perforations from **ft. Type of **Well of **per	LINER INSTALLED: """ fish from from ft to ft. Gauge (6) PERFORATIONS: Perforated? Yes XI No Type of perforator used Size of perforator used Size of perforations from ft. to ft.		for each change of formation. Report each change in	position of Static V	ater Level
(6) PERFORATIONS: Perforated? □ Yes X No Type of perforation as in by in perforations from ft. to ft. perforations is amount water level is lowered below static level below static level flowered below static level flowered below static level flowered	(6) PERFORATIONS: Perforated? Yes X No Type of perforation used In. by In. perforations from ft. to ft. ft. ft. perforations from ft. to ft. ft. ft. perforations from ft. to ft.	Brown Clay		and indicate principal water-bearing strata.		
General Clay Street Stre	Green Clay 8 25 15 15 15 15 15 15 15	GPERFORATIONS: Perforated Yes X No Type of perforator used Yes X No Type of perforations In by In. In.	LINER INSTALLED:	MATERIAL	From To	SWL
Type of perforation used Size of perforations Size of perforations In by In perforations from ft. to ft. Description ft. to ft. Size of perforations from ft. to ft. Description ft. to ft. Size of perforations from ft. to ft. Size of perforations ft. Size of perforations from ft. to ft. Size of perforations ft. Size	Type of perforations in by in perforations from fit to fit perforations from fit	Present perforations in by in figure of perforations in by in by in figure of perforations from fit to fit perforations from fit fit fit perforations from fit	Diam from ft. to ft. Gauge	Brown Clay	0 8	
Type of perforations seed Size of perforations In. by In. Deforations from In. to In. Deforations from Deforations from In. Def	Type of perforations in. by in. perforations from ft. to ft. perforations ft. perfora	Size of perforations In. by In.	(6) PERFORATIONS: Powformetad? Von Y No	Green Clay	8 25	
Size of perforations in. by in. perforations from ft. to ft. perforations ft. ft. per	Size of perforations in. by in. perforations from ft. to ft. perforations ft. perforation	Size of perforations In. by	(-)	Brown Clay	25 115	
Brown Clay 155 178 Lava 178 208 208 212 252 208 212 252 208 212 252 208 212 252 208 212 252 208 212 252 208 212 252 208 212 252 208 212 252 208 208 212 252 208 208 212 252 208 208 212 252 208 208 212 252 208 208 212 252 208 208 212 252 208 208 212 252 208 20	Brown Clay 1.55 178 1.	Brown Clay 1.55 1.78 1		Green Clayu	115 155	
Lava 178 208 212 252 267	perforations from f. t. o. f.	Lava 178 208 178 208		Brown Clay	155 178	
SCREENS: Well screen installed? Yes XNo Brown Clay Conglomerate 252 286	SCREENS: Well screen installed? Yes	SCREENS: Well screen installed? Yes	•	Lava	178 208	
Company Clay Company Clay	Comparison of the comparison	April Apri	· · · · · · · · · · · · · · · · · · ·	Green Clay	208 212	
Manufacturer's Name Type	Manufacturer's Name Type	Manufacturer's Name Type		Lava	212 252	
Type Model No Brown Clay 310 340 Diam Slot Size Set from ft. to ft. Diam Slot Size Set from ft. to ft. Slot Size Set from ft. Slot well drilling machine moved off of well 4-23 19 Slot well drilling machine moved off of well 4-23 19 Slot well drilling machine moved off of well 4-23 19 Slot well drilling machine moved off of well 4-23 19 Slot well drilling machine moved off of well 4-23 19 Slot well drilling machine operator's Certification: This well was constructed under my jurisdiction and this report is true the best of my knowledge and belief. Name Orvail Blockner Well Contractor' Slotense No Slot Slot Slot Slot Slot Slot Slot	Type	Diam		Brown Clay Conglomerate	252 280	
Diam Slot Size Set from ft. to ft.	Diam. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered below static level **Pedictor 220 gal/min. with 60 ft. drawdown after 4 hrs. " Air test gal/min. with drill stem at fthrs. Bailer test gal/min. with ft. drawdown after hrs. gp.m. **Persian flow gp.m. **Persian flow gp.m. **Pemperature of water 54* Depth artesian flow encountered ft. Generature of water 54* Depth artesian flow encountered ft. Diameter of well bore to bottom of seal. 1.6 in. Diameter of well bore below seal. 1.	Diam. Slot Size Set from ft. to ft. Slot Size Set from ft. Slot Size Size Set from ft. Slot Size Set from ft. Slot Size Size Set from ft. Slot Size Size Set from ft. Slot Size Size Size Set from ft. Slot Size Size Size Size Size Size Size Size		Grey Water-Bear, Conglomerate	280 310	
Diam Slot Size Set from ft. to ft. Drawdown is amount water level is lowered below static level is below static level is play static level in the below static level is play static level in present made? Xyes No If yes, by whom? A& H Pump Served Served Pump S	Diam Slot Size Set from ft. to ft. Corwidown is amount water level is lowered below static level below static level is lowered below static level is lowered below static level is gal/min. with 60 ft. drawdown after 4 hrs.	Diam Slot Size	·	1		
Color Colo	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	By Well Tests: Drawdown is amount water level is lowered below static level Drawdown is amount water level is lowered below static level Drawdown static level Drawd		Hard Brown Clay	340 375	
below static level a pump test made? XYes \ \text{No if yes, by whom? A& H Pump Served.} The properties of the distribution of the drawdown after the properties of the distribution of	below static level a pump test made? XYes \(\text{No. If yes, by whom? A& H Pump Serverseld: 220 \) gal/min with \(\text{Mo. If yes, by whom? A& H Pump Serverseld: 220 \) gal/min with \(\text{for far drawdown after } \) Air test \(\text{gal/min with drill stem at } \) Serverseld: \(\text{gal/min with drill stem at } \) Air test \(\text{gal/min with drill stem at } \) Serverseld: \(\text{gal/min with drill stem at } \) Temperature of water \(\text{54*} \) Depth artesian flow encountered \(\text{for far drawdown after } \) Serverseld: \(\text{gal/min with drill stem at } \) Serverseld: \(\text{gal/min with drill stem at } \) Temperature of water \(\text{54*} \) Depth artesian flow encountered \(\text{for far drawdown after } \) Work started \(\text{4-14} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine moved off of well \(\text{4-23} \) Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information properties and information properties and information properties. Dial meter of well bore below seal \(\text{4-14} \) Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information properties and information properties. Dial meter of well bore below seal \(\text{4-14} \) Date well drilling machine operator's Certification: This well was drilled under my jurisdiction and this report is	below static level ta pump test made? XYes No If yes, by whom? A& H Pump Serveld: 220 gal/min, with 60 ft. drawdown after 4 hrs. Air test gal/min, with drill stem at ft. hrs. Bailer test gal/min, with ft. drawdown after hrs. Bailer test gal/min with ft. drawdown after hrs. Bailer test gal/min with ft. drawdown after hrs. Bailer test gal/min w				
Air test gal/min. with drill stem at ft. hrs.	Air test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Sailer test gal/min. with ft. drawdown after hrs. Sp. m. Sailer test gal/min. with ft. drawdown after hrs. Sp. m. Sailer test gal/min. with ft. drawdown after hrs. Sp. m. Sailer test gal/min. with ft. drawdown after hrs. Sp. m. Sp. m. Sp. m. Sp. m. Sp. m. Sp. m. Sailer test gal/min. with ft. drawdown after hrs. Sp. m. Sp. m	Secondary Seco				
Air test gal/min. with drill stem at fthrs. Bailer test gal/min. with ft. drawdown after hrs. Sesian flow g.p.m. Temperature of water 54* Depth artesian flow encounteredft. (9) CONSTRUCTION: Special standards: Yes No IX Well sealed from land surface to 20 Diameter of well bore bottom of seal 15 Diameter of well bore below seal 14" to 182 ' Number of sacks of cement used in well seal 30 Sacks How was cement grout placed? Pumped Down Was pump installed? 100 Was a drive shoe used? Depth	Air test gal./min. with drill stem at ft. hrs. Bailer test gal./min. with ft. drawdown after hrs. Bailer tes	Air test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Seasian flow g.p.m. Temperature of water 54* Depth artesian flow encountered g.p. m. Well seal—Material used Gement. Well seal—Material used Gement. Well seal—Material used Gement. Well seal from land surface to 20 ft. Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down. Was pump installed? Romand Down. Romand Down. Was pump installed? Romand Down. Romand Down. Romand Down. Was pump installed? Romand Down. Romand Down. Romand Down. Romand Down. Work started 4-14 19 81		•		:
Air test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Bailer test gal/min. blandshine Operator's Certification: This well was drilled under my jurisdiction and this report is true to gal be and belief. Name Oxvail. Buckner. Well. Drilling, Inc. Chroson firm or oxporation Clype or print Chroson firm or oxporation Clype or print Address 1825. N. E. NEgus. Way. Bedmond. Or e. 977.56	Air test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Bailer test gal/min. dal/min. pat gal/min. pat gal	Air test gal/min. with drill stem at ft. hrs. Bailer test gal/min. with ft. drawdown after hrs. Sesian flow g.p.m. Temperature of water 54* Depth artesian flow encountered ft. (9) CONSTRUCTION: Special standards: Yes No X Well seal—Material used	garanni war it dawdown arter ins.			
Bailer test gal/min. with ft. drawdown after hrs. Pesian flow g.p.m.	Bailer test gal./min. with ft. drawdown after hrs. Sesian flow g.p.m. Temperature of water 54* Depth artesian flow encountered ft. (9) CONSTRUCTION: Special standards: Yes No X Well seal—Material used	Bailer test gal/min. with ft. drawdown after hrs. Sesian flow g.p.m.	" " " " " " " " " " " " " " " " " " " "			
Temperature of water 54* Depth artesian flow encountered	Temperature of water 54* Depth artesian flow encountered ft. (9) CONSTRUCTION: Special standards: Yes No X Well seal—Material used Cement Well sealed from land surface to 20 Diameter of well bore to bottom of seal 16 Diameter of well bore below seal 14" Number of sacks of cement used in well seal 30 How was cement grout placed? Pumped Down Water Well Contractor's Certification: This well was drilled under my direct supervision. Materials used and information of such above fare true in the best knowledge and belief. [Signed] Work started 4-14 19 81 Completed 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine moved off of well 4-23 19 82 Date well drilling machine operator's Certification: This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief. Name Oxvail. Buckner. Well Drilling Machine Operator's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Oxvail. Buckner. Well Drill	Sesian flow g.p.m.	Air test gal./min. with drill stem at ft. hrs.			
Temperature of water 54* Depth artesian flow encountered	Temperature of water 54* Depth artesian flow encountered	Temperature of water 54* Depth artesian flow encountered		A CONTRACTOR OF THE PARTY OF TH		
Well seal—Material used	Work started 4-14 19 81 Completed 4-23 19 82	Work started 4-14 19 81 Completed 4-23 19 81 Date well drilling machine moved off of well 4-23 19 81 Date well drilling machine operator's Certification: This well was copstructed under my direct supervision. Materials used and information properties of the information properties of t				
Date well drilling machine moved off of well 4-23 19 Well seal—Material used	Date well drilling machine moved off of well 4-23 19 8	CONSTRUCTION: Special standards: Yes No X	Temperature of water 34* Depth artesian flow encountered ft.	Work started 4-14 19 81 Complete	ed 4-23	19 81
Well sealed from land surface to 20 Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? 10 Type 11 Depth 15. Was a drive shoe used? 12 Yes 180 Plugs 15 Size: location 15 Did any strata contain unusable water? 14 Yes 18 No Type of Water? 15 depth of strata Method of sealing strata off This well was constructed under my direct supervision. Materials use and information profited above are true to my best knowledge and belief [Signed] Drilling Machine Operator's License No. 803 Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) (Type or print) Address 16.80 N. E. NEgus Way Redmond, Ore. 97.7.56 [Signed] (Water Well Contractor)	Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 16 Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 Number of sacks of cement used in well seal 30 Sacks How was cement grout placed? Pumped Down Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] (Drilling Machine Operator) Drilling Machine Operator's License No. 803. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) Type or print) Address 1685. N. E. NEgus Way Redmond, Ore. 97.7.56 [Signed] Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) (Type or print) Address 1685. N. E. NEgus Way Redmond, Ore. 97.7.56 (Water Well Contractor)	Well sealed from land surface to 20 Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? Down Type HP Depth ft. Was a drive shoe used? Yes No Plugs Size; location ft. Did any strata contain unusable water? Yes No Type of Water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Contractor's License No. This well was constructed under my direct supervision. Materials used and information reputed above are true to possible throw best knowledge and belief. Signed Drilling Machine Operator's License No. 803 Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reputed above are true to possible throw best of my knowledge and belief. Signed Water Well Contractor's License No. Read and information reputed above are true to possible and	(9) CONSTRUCTION: Special standards: Yes □ No 🛚	Date well drilling machine moved off of well 4	-23	19 81
Diameter of well bore to bottom of seal 16 in Diameter of well bore below seal 14" to 182 ' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? 19. Type HP Depth ft. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes X No Type of Water? depth of strata Method of sealing strata off This well was constructed under my direct supervision. Materials use and information reported above are true to my best knowledge and belief [Signed]	Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down. Was pump installed? 10 Type HP Depth ft. Was a drive shoe used? Yes No Plugs Size; location ft. Did any strata contain unusable water? Yes Xes Xes Method of sealing strata off This well was constructed under my direct supervision. Materials used and information properted above are true to my best knowledge and belief. Signed Drilling Machine Operator) Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information properted above are true to my best knowledge and belief. Signed Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information properted above are true to my best knowledge and belief. Signed Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information properted above are true to my best knowledge and belief. Signed Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information properted above are true to my best knowledge and belief. Signed Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling. Inc. (Person, firm or corporation) (Type or print) Address 16.80 N. E. NEgus Way. Redmond. Ore. 977.56	This well was constructed under my direct supervision. Materials used and information proported above are true to my best knowledge and belief. Signed Materials used and information proported above are true to my best knowledge and belief.		Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? 19 Type HP Depth ft. Was a drive shoe used? 19 Yes 18 No Type of Water? depth of strata Method of sealing strata off Method of sealing strata off Address 1625 N. E. NEGUS Way Redmond, Ore 97.56 (Water Well Contractor) Mand information registed above are true to my best knowledge and belief [Signed] 19 (Signed) 10 (Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? 19 Type HP Depth ft. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes XNo Type of Water? Method of sealing strata off Address 1686 N.E. NEgus Way Redmond, Ore. 977.56 [Signed] (Drilling Machine Operator's License No. 80.3 Drilling Machine Operator's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Or.v.a.i 1. Buckner Well Drilling, Inc. (Person, firm or corporation) (Type or print) Address 1686 N.E. NEgus Way Redmond, Ore. 977.56 [Signed]	Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 14" to 182' Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? Pumped Down Was pump installed? Pumped Depth ft. Was a drive shoe used? Yes No Plugs Size location ft. Did any strata contain unusable water? Yes No Type of Water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Contractor's License No. 803 Drilling Machine Operator's License No. 803 Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) (Type or print) Address 1686 N.E. NEgus Way Redmond, Ore 97.7.56 [Signed] (Water Well Contractor) Contractor's License No. 608 Date 4-27 19 81	Weir sealed from rand surface to	This well was constructed under my direct s	upervision. Mate	rials used
Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? 10 Type 11 Type 15 The best of my knowledge and belief. Was a drive shoe used? 12 Yes 12 No Plugs 15 Size; location 15 Size; location 15 Size; location 16 Size; location 16 Size; location 17 Size; location 17 Size; location 18 Size; location 19 Size; locat	Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Was pump installed? Down 50 plugs Size: location ft. Did any strata contain unusable water? Yes XNo Type of Water? depth of strata Method of sealing strata off Drilling Machine Operator's License No. 80.3 Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Or.vail Buckner Well Drilling, Inc. (Person, firm or corporation) (Type or print) Address 16.95. N. E. NEgus Way Redmond, Ore. 97.7.56 [Signed]	Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) Address 1686 N. E. NEgus Way Redmond, Ore. 97.7.56 [Signed] Water Well Contractor's License No. 803 Contractor's License No. 803	Diameter of wen bore to bottom of sear		est knowledge ar	nd belief.
Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pumped Down Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true the best of my knowledge and belief. Name Orvail Buckner Well Drilling Inc. (Person, firm or corporation) Type of Water? Gepth of strata Method of sealing strata off Water Well Contractor's License No. 803	Number of sacks of cement used in well seal	Number of sacks of cement used in well seal	Diameter of well bore below seal 14" to 182		7 Date .4. - 2.3	, 198.1
How was cement grout placed? Pulliped Down Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true the best of my knowledge and belief. Was a drive shoe used?	How was cement grout placed? Pulliped Down Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used?	Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Orvail Buckner Well Drilling, Inc. (Person, firm or corporation) Type of Water? Yes XNo depth of strata Method of sealing strata off Was well gravel packed? Yes XNo Size of gravel: Contractor's License No. 608 Date 4-27 19 81	THE STATE OF COLUMN COSC AND THOM COME STATE STA		803	
Was pump installed?	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used?	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used?	How was cement grout placed? Pumped Down			
Was a drive shoe used?	Was a drive shoe used?	Was a drive shoe used?	······································		and this was	ia torre te
Was a drive shoe used?	Was a drive shoe used?	Was a drive shoe used?	Was num installed? 110 m III To 12		rand uns report	is mue to
Did any strata contain unusable water? Yes XNo Type of Water? depth of strata Method of sealing strata off (Water Well Contractor)	Did any strata contain unusable water? Yes No Type of Water? depth of strata Method of sealing strata off [Signed] Address 1686 N. E. NEgus Way Redmond, Ore. 977.56 (Water Well Contractor)	Did any strata contain unusable water?			ngInc	
Type of Water? depth of strata Method of sealing strata off [Signed] (Water Well Contractor)	Type of Water? depth of strata Method of sealing strata off [Signed] (Water Well Contractor)	Type of Water? depth of strata Method of sealing strata off Was well gravel packed?		1.505		-
Method of sealing strata off [Signed] (Water Well Contractor)	Method of sealing strata off [Signed] (Water Well Contractor)	Method of sealing strata off Was well gravel packed? □ Yes □ XNo Size of gravel:		Address AMAY. Redi	nond,Ore	.9.7.7.56
(Water Well Contractor)	(Water Well Contractor)	Was well gravel packed? ☐ Yes IXNo Size of gravel: Contractor's License No. 608 Date 4-27 19.81		[Signed] Low Bules	Onen	*****
	THAN WELL STATE OF DECREUS AND DISCONDING STATE OF THE PROPERTY OF THE PROPERT	Contractor's License NoDate 19 9		(Water Well Contract	or) - 27	. R1
Contractor's License NoDate	Contractor's License NoDate	The state of the s	Gravel placed from	Contractor's License No	64 F	, 19ਪ੍ਰ.