LANE 020027

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State Well No. 17/26 - 18	State Well No.		題7	R
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State Well	No.		·····	رس	!	* /

Secretary Secr	of well completion.	5-3 103 State Permit No	
Some Subset 2, Box 268 Cresswell, Oregon 2 LOCATION OF WELL: Out 1 Earl Differs well number 76 NR 18 NR 18 Section 51 T 198 R 24 WM earling and distance from section or subdivision corpore The secting and distance from section or subdivision corpore Out 1 Earl Differs well number 76 NR 18 NR 18 Section 51 T 198 R 24 WM earling and distance from section or subdivision corpore The secting and distance from section or subdivision corpore Out 1 Earl Differs well below casing Note 1 Earling and distance from section or subdivision corpore Out 1 Earling Differs and the subdivision corpore (12) WELL LOG: Dismeter of wall below casing Note 1 Earling 1 Ear	1) OWNER: SALLIN CALLON	(11) WELL TESTS: Drawdown is amount water	level is
Souther 2, Box 268 Creswell to Grag Carlot Creswell to Grag Carl	Jame H. H. Waechter		
Creswell, Oregon In a Deliver well number 76 NR W. NE 14 Section 51, T. 195 S. 20 W. M. Searing and distance from section or subdivision corper Destriction of the control of the con	_	7.0	or hre
2) LOCATION OF WELL: Sum Lane			<u>;: </u>
Description of the perforations from fit to fit of		n " "	
Artesian flow Sp.m. Date Deliver well number 76	2) LOCATION OF WELL:		fton has
The first NE is section of subdivision corper (12) WELL LOGS: Diameter of well below easing ## ## ## ## ## ## ## ## ## ## ## ## ##	county Lane Driller's well number 76		ter ms.
Care	NE 14 NE 14 Section 5), T. 198 R. 2W W.M.		
Clay WELL LOG: Diameter of well below cessing Model No.			77
Depth drilled		(12) WELL LOG: Diameter of well below casing	KONE
Sometic December Sometic Som		· · · · · · · · · · · · · · · · · · ·	. ^
Show thickness of gautiers and the date and nature of the materied in seal passed and pa	-	1,	
Note Depending Reconditioning Abandon Abandon Depending Reconditioning Recon	:	show thickness of aquifers and the kind and nature of the mo	iterial in each
Well Despenting Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Reconditioning Abandon Reconditioning Reco		stratum penetratea, with at least one entry for each change	of formation.
Deepening Reconditioning Abandon Aband	9) MYDE OF WORK (1 1)	MATERIAL FRO	M TO
Abandonment, describe material and procedure in flem 12. 4) PROPOSED USE (check): (5) TYPE OF WELL: Omestic Industrial Municipal Rotury Driven Driv		CLAY	20
4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Driven Driv	Well Deepening ☐ Reconditioning ☐ Abandon ☐	RLUE ROCK 2	243
Industrial Municipal Retary Driven	f abandonment, describe material and procedure in Item 12.		
Industrial Municipal Retary Driven	4) PROPOSED USE (aboats). (5) WYDE OF THE T	RED PACK 4	260
Casing Installed: Diam Diam Diam Diam Bored Bore		11001	1 40 00000
Bored CASING INSTALLED: Threaded Welded Welded Welded To plam, from		RIUE ROCK	1110
6) CASING INSTALLED: Diam. from	Ingadon (Test Wen Other)	DEOL / BC/	0 110
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"Diam from ft. to ft. Gage 77 PERFORATIONS: Perforated? O'Ves No yepe of perforations and the perforations from 1. to 1			
TO PERFORATIONS: Specification Specificat	ft. Gage ft. Gage		
See of perforations 10	ft. Gage ft. to		
See of perforations 10	7) PERFORATIONS:		
in by win in perforations from 25 ft. to // O ft. perforations from 5 ft. to // O ft. perforations from ft. to ft. to ft. perforations from ft. to ft. to ft. perforations from ft. to ft. perforation from ft. to ft. perforation from ft. to ft. perforation f			
perforations from ft. to ft. perforations ft. perforations from ft. to ft. perforations ft. perforation ft. perforations ft. perforations ft. perforation ft. perfo			
perforations from ft. to ft. B) SCREENS: Well screen installed? \(\text{Yes} \) No anufacturer's Name \(\text{Model No.} \) Model No. Iam. Slot size Set from ft. to ft. Iam. Slot siz			
perforations from ft. to ft. perforations ft. perforations ft. perforation from ft. to ft. perforation	perforations from _25ft. toft.		
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Model No. Model No. Slot size	perforations from ft. to ft.		
Model No.	perforations from ft. to ft.		
Model No.	8) SCREENS:		
Model No.	1 10 A 10		
Solution			
iam. Slot size Set from ft. to ft. Date well drilling machine moved off of well 7-26 196 Date well drilling machine Date well dri	· ····		
Date well drilling machine moved off of well 10-26 196 CONSTRUCTION: Tell seal—Material used in seal ft. Was a packer used? Type: Manufacturer's Name Type: 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. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Towner Address 2880 Elmira Road, Eugene Towner This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Towner This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Towner This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Towner This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Towner This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene		Work started 17-15 1965 Completed 17-2	5 196
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This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene atic level 18 ft. below land surface Date This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller-Jensen Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Drilling Machine Operator's License No. 307 [Signed] Water Well Contractor) Whier	iameter of well bore to bottom of seal in.		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Miller—Jenson Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Address Drilling Machine Operator's License No. 307 [Signed] Water Well Contractor) Water Well Contractor)	Vere any loose strata cemented off? 🗌 Yes No Depth	water Well Contractor's Certification:	
true to the best of my knowledge and belief. NAME Miller—Jenson Company (Person, firm or corporation) (Type or print) Address 2880 Elmira Road, Eugene Drilling Machine Operator's License No	/as a drive shoe used? ☐ Yes No	This well was drilled under my jurisdiction and the	is report is
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id any strata contain unusable water?	ravel placed from 20 ft. to // ft.		
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atic level 18 ft. below land surface Date [Signed] Water Well Contractor) Where		Drilling Machine Operator's License No. 307	٠.
atic level 10 ft. below land surface Date	10) WATER LEVELS:	11 /1 Sm 11	/
The state of the s	totta lovol 718	[Signed] Stand N // // //	4
Londractor's License No. 279 Date 10-27-65 19	3,200		
	riesian pressure lbs. per square inch Date	Contractor's License No. 279 Date10-27-65.	, 19