## NOTICE TO WATER WELLEDNIERACTOR The original and first corp. of this report are large filed with the FEB 27 1369 STATE ENGINEER SALES CONSOLUTION STATE OF OREGON

STATE ENGINEER, SALEM OREGON 97810N GINEER (Please type or print) within 30 days from the date E ENGINEER (Do not write above this line) of well completion ALEM. OREGON

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State Well No.	11/00	. ii.	
/ State Well No.	11/54	<i>U-11</i>	
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WELL:			/
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Driller's well nu	imber (/	117.6	<u> </u>
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Name Une yard Mt. Inc.  Address 607 A.W. 2/ Street  COUNTY BEATON Driller's well number UM. I #/  14 14 Section // T. //S R. 5W W.M.  Bearing and distance from section or subdivision corner  Bearing and distance from section or subdivision corner	(1) OWNER: JORRY MONKS EM.	(11) LOCATION OF WELL:				
National Color   National   Nat						
Second   Description   Desconditioning   Abandon   He abandonment, describe material and procedure in Hean II.						
(2) TYPE OF WORK (check):   Mahandomment, describe material and procedure in Items 12   Mahandomment, describe material manufacture in Items 12   Dane and procedure in Items 12   Manufacture in Items 12   Manufacture in Items 12   Manufacture in Items 12   Manufacture in Items 13   Manufacture in Items 14   Manufacture in	CORVALLIS, OKAGON.	2			*******	
It abundonment, describe material and procedure in Item 18.	(2) TYPE OF WORK (check):	bearing and distance from section of subdivision	ii corner			
(3) TYPE OF WELL. (4) PROPOSED USE (check): Damestic	New Well   Deepening □ Reconditioning □ Abandon □					
Deliver   Dismetted   Dismet	If abandonment, describe material and procedure in Item 12.					
Cobing   Service   Doosesto   Dodustrial   Double of   Double of completed well   S. ft.    CASING INSTALLED: Thresded   Welded   Double of   Double of completed well   S. ft.    Diam. from		(12) WELL LOG: Diameter of well b	halow and	ing F	CHT	
CASING INSTALLED: Threaded   Welded   W				. 150	Z 1t.	
Assing InstralleD: Threaded □ Welded □ Welded □ Diam. from	Dug   Bored   Irrigation   Test Well   Other				oteriale:	
PERFORATIONS:  Perforation		and show thickness and nature of each stratu with at least one entry for each change of form	m and acation. Re	quifer per eport eacl	netrateđ, n change	
PERFORATIONS: Perforated   Yes   No.    Type of perforations   In. by   In.   Smallest   Decum   December   20 3 8	· · · · · · · · · · · · · · · · · · ·	· ·	From	То	swL	
Size of perforations from fi. to fi.	" Diam, from ft. to ft. Gage	Soil	0	2		
Size of perforations from fit to fit	PERFORATIONS: Perforated?   Yes   No.				- '	
Sixe of perforations in by in perforations from fit to fit perforations from fit fit fit fit perforations from fit				38		
perforations from fit to fit	Size of perforations in. by in.		38	72	16	
perforations from ft. to the perforation ft. This well was constructed above are true to my best knowledge and belief.  NAME All Mat 1 Scalars Matter for perfect to the perforation for pe	perforations from ft. to ft.		72	16		
perforations from ft. to ft. t		Son d Read South agenticle	10			
To SCREENS: Well screen installed?   Yes   No.   St.   Yes   No.   St.   Yes   Yes   St.   Yes   St.   Yes   St.   Yes	perforations fromft. toft.	SPIFFEI COOK	F-Louis Table	26	• :	
Contractor's License   Well screen installed?   Yes   No	perforations from ft. to ft.	BASAIT BLACK	86	96		
Manufacturer's Name  Type	perforations from ft. to ft.	SANDROCK BIVE	90	132	8	
Manufacturer's Name  Type	(7) SCREENS: Well screen installed? I Ves GNO	SANDROCK affecting	132	140		
Model No.   Diam.   Slot size   Set from   ft. to   ft.			140	154		
Diam Slot size Set from ft. to ft. Slot size Set from ft. Slot size Set from ft. Slot size Set from ft. to ft. Slot size Set from ft. Slot s	Type Model No	001000	15-11	170	·	
Static level   Stat		3///	137	1/~		
(8) WATER LEVEL: Completed well.  Static level ft. below land surface Date 1/4/9  A an pressure lbs. per square inch Date  (9) WELL TESTS: Drawdown is amount water level is lowered below static level 1/2/2/1 lbs.  Was a pump test made? Yes No It yes, by whom? One 1 talings.  Work started NOV 1/8 1868 Completed JED 2/6 1968  Work started NOV 1/8 1868 Completed JED 2/6 1968  Date well drilling machine Operator'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 School 1/6 1969  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 School 1/6 1969  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 School 1/6 1969  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 Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Contractor's Certification:  This well was constructed under my jurisdiction and this report is true to the best of my knowledge and belief.  N	Diam. Slot size Set from ft. to ft.	SAMROCK HEOWEN	173	183		
Static level	(8) WATER LEVEL: Completed well.				7	
Section   Sect		WATER STRATUMS	76	86		
Was a pump test made? Yes No If yes, by whom? One treation to the least of the last of the			140	154		
Was a pump test made? Yes No If yes, by whom? One treation to the least of the last of the	(0) WEI I WESTS. Drawdown is amount water level is		172	183		
Work started NOV 18 1868 Completed JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Date well drilling machine moved off of well JED 26 1967 Drilling Machine Operator'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] Jedy Jedy Machine Operator's License No. BO  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 Jedy Machine Operator of true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Jedy Machine Operator of Certification:  This	lowered below static level worthwes,	-				
Date well drilling machine moved off of well \$\frac{1}{2} \text{ is 67}\$    Date well drilling machine moved off of well \$\frac{1}{2} \text{ is 67}\$    Date well drilling machine moved off of well \$\frac{1}{2} \text{ is 67}\$    Date well drilling machine moved off of well \$\frac{1}{2} \text{ is 67}\$    Date well drilling machine moved off of well \$\frac{1}{2} \text{ is 67}\$    Drilling Machine Operator's Certification:    This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.    Original machine Operator's License No.		Work started MALL / B 19/ B Complete	ed The	200	10/9	
Bailer test			4 - 6	11 26	10/9	
Bailer test gal/min with ft drawdown after hrs.  Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made?   Yes   No  (10) CONSTRUCTION:  Well seal—Material used	" " "	and the second of the second o		46	156/	
Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made?   Yes   No  (10) CONSTRUCTION:  Well seal—Material used   Senton   Final Section   Secti	" " " " " " " " " " " " " " " " " " "		inaat arra	onerial on	Mata	
Temperature of water	Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above	ve are t	rue to r	ny best	
(10) CONSTRUCTION:  Well seal—Material used SENTONIAS  Depth of seal	Artesian flow g.p.m. Date	knowledge and belief.	1 5	1.	ي پ	
Drilling Machine Operator's License No.	Temperature of water Was a chemical analysis made? ☐ Yes 🗵 No	[Signed] (Brilling Machine Operator)	Date !!	D2C	., 19-2/	
Water Well Contractor's Certification:  Diameter of well bore to bottom of seal in.  Were any loose strata cemented off?			80	,		
Diameter of well bore to bottom of seal	Well seal—Material used SENTONITE	- Drining Machine Operator's Intense 140.				
Were any loose strata cemented off?	Depth of sealft.	1				
Was a drive shoe used? Yes PNo  Did any strata contain unusable water? Yes PNo  Type of water?  Method of sealing strata off  Was well gravel packed? Yes PNo  Gravel placed from  ft. to  Depth  NAME L.W. Mat Schier with Depth Law Corporation (Type or print)  Type of water?  Address  NAME L.W. Mat Schier with Depth Law Corporation (Type or print)  Type of water?  Address  Signed  Signed  Contractor's License No. 237 Date Law Contractor, 1997						
Was a drive side used? [ Tes ] No  Did any strata contain unusable water? [ Yes ] No  Type of water?  Method of sealing strata off  Was well gravel packed? [ Yes ] No Size of gravel:  Gravel placed from ft. to ft. Contractor's License No. 237 Date July [ July 24 ] 1907.		1. 10 1. 1/ 01.	TLL I	sein	ÎNIC-	
Type of water? depth of strata  Method of sealing strata off  Was well gravel packed? Type of water? Size of gravel:  Gravel placed from ft. to ft.  Address Columbia 15:08 3000 (Water Well Contractor)  Contractor's License No. 237 Date 1607.		(Person, firm or corporation) (Type or print)				
Method of sealing strata off [Signed]   Was well gravel packed? □ Yes □ No Size of gravel:   Gravel placed from ft. to   ft. to ft.   Contractor's License No. 237 Date 160 260, 1967.		Ladinii ir	190	1		
Was well gravel packed?  Yes No Size of gravel:  (Water Well Contractor)  Gravel placed from ft. to ft. Contractor's License No. 237 Date 26 , 1967		Brest - ni	7	#/.	. )	
Gravel placed fromft. toft. Contractor's License No. 237 Date 26, 1967	7	[Signed] (Water Well Contract	ctor)	ULL/		
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