WATER WELL REPORT

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401	7 State Well No.	36/6W-18	
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Address General Seary Order Spany (2) LOCATION OF WELL: County 10 5 C Owner's number, if any (3) TYPE OF WORK (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	First Copy with the APR 19 1950 STATE ENGINEER, SALEM, OREGON STATE OF STAT	F OREGON State Permit No			
Section Facts Color Section Color Se	the state of the s	lowered below static le	evel	is	
20 LOCATION OF WELL: County 10 S C	Address Grants Pass, Otogon	Yield: gal./min. with ft. drawdow		hrs.	
Daller test 2 5 gal./min. with 55 ft drawdown after hra.					
A			n often	g .	
The section of the state from section or subdivision corner with the section of the state from section or subdivision corner with the section of the state from section or subdivision corner with the section of the se			n arter	nrs.	
Comment of the comm			ade? 🗆 Yes	No No	
Depth drilled CO 1. Depth of completed well CO CO CO CO CO CO CO	1 10 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10				
Somethic Decords by color, cherche, size of material and procedure in the minimum point in each series in pending of the color of the pending Reconditioning Abandon Habitation Abandon Habitation Abandon Habitation Habit	Mhile HOUSE Park			inches.	
(3) TYPE OF WORK (check): (3) TYPE OF WORK (check): (4) Deepening Reconditioning Abandon Rabandon					
MATERIAL FROM TO Despening Reconditioning Abandon		I snow thickness of aquifers and the kind and nature of	the material	l in each	
(3) TYPE OF WORK (check): New Well of Deepening Reconditioning Abandon Reconditioning Abandon Reconditioning Abandone Reconditioning Abandone Reconditioning Reconditionin			T T		
New Well Despening Reconditioning Abandon	(2) TYPE OF WORK (shorts).		 		
PROPOSED USE (check): Commette Industrial Municipal Color C	New Well 🗹 Deepening 🗌 Reconditioning 🗍 Abandon 🗀	Boulders Granite			
Domestic Industrial Municipal Cable Jetted Dug Jetted Dug Jetted Dug Jetted Dug Jetted Dug Jetted Dug Deven Domestic Dug Deven Dug Deven Dug Deven Domestic Dug Deven Deven Domestic Deven Deven Deven Domestic Deven Deven Domestic Deven Deven Deven Domestic Domestic Deven Domestic D	If abandonment, describe material and procedure in Item 11.		<u> </u>		
Domestic Industrial Municipal Cable Jetted Dug Jetted Dug Jetted Dug Jetted Dug Jetted Dug Jetted Dug Deven Domestic Dug Deven Dug Deven Dug Deven Domestic Dug Deven Deven Domestic Deven Deven Deven Domestic Deven Deven Domestic Deven Deven Deven Domestic Domestic Deven Domestic D	PROPOSED USE (check): (5) TYPE OF WELL:				
Trigation Test Well Other Dug Bored	Domestic Industrial Manicipal				
(6) CASING INSTALLED: Threaded Welded C." Diam. from C. ft. to C. ft. Gage Y.L.	Tunidation II Work Wall III Other di				
## Diam. from ## to ## t					
"Diam. from ft. to ft. Gage "Derforations from ft. to ft. Gage "Deforations from ft. Gage "Deforations from ft. to ft. Gage "Deforations from ft. to ft. Gage "De	(6) CASING INSTALLED: Threaded Welded				
(7) PERFORATIONS: Perforated? Pes No	- •				
(7) PERFORATIONS: Perforated? Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Type of perforations 4 in. by 1/4 in. \$\frac{3C}{3C}\$ perforations from \frac{1}{1}\$ to \frac{1}{1}\$ be \frac{1}{1}\$ to \frac{1}{1}\$ to \frac{1}{1}\$ to \frac{1}{1}\$ be \frac{1}{1}\$ to \frac{1}{1}\$ to \frac{1}{1}\$ be \frac{1}{1}\$ to \frac	Diani. from				
SIZE of perforations from 1. by 1/4 in 1. Department of the 1. Departmen	(7) PERFORATIONS: Perforated? X Yes 🗆 No				
perforations from ft. to ft. t	Type of perforator used Torch		 		
perforations from ft. to ft. Slot size Set from ft. to ft. Work started 2/2/1960 Completed 3/3 1960 (3) CONSTRUCTION: Was as unface seal provided? Fve No To what depth? / O ft. Material used in seal puddle d Clary Did any strata contain unusable water? Yes No To what depth? This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Calgara Scale for my knowledge and belief. NAME Ca					
perforations from ft. to ft. ft. perforations from ft. to ft. perforations from ft. perforations from ft. perforations from ft. perforations from ft. perforations ft. perforations from ft. perforations					
perforations from ft. to ft.					
perforations fromft. toft. (8) SCREENS:	-				
(3) SCREENS: Well screen installed		·			
Manufacturer's Name Type			<u> </u>	······································	
Model No.	• •		 -		
Slot size					
Slot size Set from ft. to ft. work started 2/24 19 60 Completed 3/3 19 60 (3) CONSTRUCTION: Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided? Fyes No To what depth? ft. Material used in seal—Puddled Construction Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 45 ft. below land surface Date 2/29 fcb Address 10 No Size of gravel: Manufacturer's Name Type: 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 Congression, firm, or corporation (Type or print) Address 10 No Size of gravel: Manufacturer's Name Type: 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 Congression, firm, or corporation (Type or print) Address 10 No Size of gravel: Manufacturer's Name Type: 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 Congression, firm, or corporation (Type or print) Address 10 No Size of gravel: Manufacturer's Name Type: Well Driller's Statement: This well number (Type or print) Address 10 No Size of gravel: Manufacturer's Name Type: Mell Driller's Statement: This well number The corporation of the print o				·	
(13) PUMP: Was well gravel packed?		Work started 7 /7 4 19 6 7 Completed 7	3/2	1060	
Was well gravel packed?					
Type: Was a surface seal provided? Me Yes No To what depth? Material used in seal— Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level Artesian pressure Ibs. per square inch Date Log Accepted by: Type: H.P. 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 (2erson, firm, or corporation) (Type or print) Address Driller's well number [Signed] (Well Driller)		(13) PUMP:			
Was a surface seal provided? E Yes \ No To what depth? \ ft. Material used in seal \ \ \rho \ d \ C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Manufacturer's Name			
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 Color of water? Depth of strata 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 Color of water? This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Color of water in the best of my knowledge and		Type:	H.P		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Color of true to the best of my knowledge and belief.	Material used in seal— Puddled Clary	Well Driller's Statement:		-	
Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level Artesian pressure Date 2/29/6t Artesian pressure Date 2/29/6t Artesian pressure Static level Driller's well number [Signed] Many Andrews of my knowledge and belief. NAME Color o	Did any strata contain unusable water? 🔲 Yes 😿 No	1	and this re	eport is	
(10) WATER LEVELS: Static level 45 ft. below land surface Date 2/29/6t Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] MAME 29 20 20 20 (Type or print) Address // O W More gain and a C Grant / O W More gain and a C Grant			·		
Static level 45 ft. below land surface Date 2/29/6t Artesian pressure lbs. per square inch Date Driller's well number [Signed] Joseph (Well Driller)	Method of sealing strata off	NAME Colemans Well	OriLL	End	
Static level 45 ft. below land surface Date 2/29/66 Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] [Signed] [Well Driller]	(10) WATER LEVELS:		ype or print)	V	
Artesian pressure lbs. per square inch Date Driller's well number Log Accepted by: [Signed] Joseph (Well Driller)	Static level 45 ft. below land surface Date 2/29/61	Address // // // Morgan Las	10 (2)	ent/	
Log Accepted by: Milm [Signed] Joseph Column (Well Driller)	<i>j</i> • <i>j</i>	_			
(Well Driller)	Log Accepted by:	[Signed] Grand C Color	אראא אונאני.	<u></u>	
		(Well Driller)	tuf	19. <i>\$.0</i>	