RIGINAL le Original, and uplicate with the; rATE ENGINEER, STATE OF ORI	I			
ATEM, OREGON	(10) WELLTESTS: Timed in 50 gallon berrel			
1) OWNER: Shull	Was a nump test made? Yes A No If yes, by whom?			
Onogon	Yield: 300 gal./min. with ft. draw down after hrs.			
ddress MOPO OFERON	" " " " "			
	"			
2) LOCATION OF WELL:	Artesian flow g.p.m.			
County Sherman Owner's number, if any 2	Shut-in pressure 27 lbs. per square inch.			
R. F. D. or Street No. NW of the NW Sec. 32	Bailer test g.p.m. with ft. drawdown			
Service and distance from section or subdivision corner a 1 N 180E	Temperature of water 58 Was a chemical analysis made? Yes 1 No			
Beginning at the corner of bec. Jz	Was electric log made of well? ☐ Yes X☐No			
then N 600 ft, thence E820ft, thence	(11) WELL LOG:			
SW 1000 ft. to point of beginning.				
AND AND WORK (I . I.).	Diameter of well, 6 inches.			
TYPE OF WORK (check): Reconditioning Abandon Abandon	Total depth 157 ft. Depth of completed well 157 ft.			
w well X Deebeung T Reconstruction T	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.			
abandonment, describe material and procedure in Item 11.	l			
PROPOSED USE (check): (5) EQUIPMENT:	O ft. to 10 ft. Top soil			
Rotary Rotary	10 " 23 " Large rocks and soil			
Trigation ☑ Test Well ☐ Other ☐ Dug Well ☐	23 " 30 " Large boulders			
	30 " 63 " Grey rock			
46) CASING INSTALLED: If gravel packed	10.2			
readed Welded	74 " 110 " Black rock			
Gagel	110 " 136 " Green soap stone			
FROM U ft. to 90 ft. Diam. Wall	136 " 157 " Black porous rock with gree			
" " "	" clay like material			
" " " "				
" " "	First artisian water at 136 ft.			
n n n n n n	And completed well 157 ft. Artisian flow was plugg			
Type and size of shoe or well ring Size of gravel:	+ 777 "ft level and the hole was			
Describe joint 62 cast steel caing shoe weld	ed "at 111"ft. level and the note was grouted up to the 70 ft level both ins			
	and outside of casing. Plug was ther			
(7) PERFORATIONS:	drilled out, and well was completed at			
Type of perforator used	157 ft. " Well is sealed tight and ca			
SIZE of perforations mill, length, by	took well was			
FROM II. to II. POLIFICATION II. II. II. III. III. III. III. III.	ped within one one			
11 11 11 11 11 11 11 11 11 11 11 11 11	"			
11 11 11 11 11 11 11 11 11	11 11			
" " " " " " " " " " " " " " " " " " "	n n			
	n n			
SCREENS: Give Manufacturer's Name, Model No. and Size	" "			
GIVE Manuacourter 5 Promot,	n n			
CONCENT AND A CO	n n			
CONSTRUCTION: Was a surface sanitary seal provided? Yes P No To what depth 1365.	, ,			
Were any strata sealed against pollution 2 Ves No	Ground elevation at wen site			
Were any strata sealed against political 4.136 If yes, note depth of strata	Work started July 19 , Completed Oct 15 19 5			
FROM 0 ft. to 136 ft.	Well Driller's Statement:			
n n	This well was drilled under my jurisdiction and this report is			
METHOD OF SEALING cement grout	true to the best of my knowledge and belief.			
	NAME E.E. Shull			
(9) WATER LEVELS: 20 sealed m	(Typed or printed)			
Depth at which water was first found				
Standing level belove performance				
Standing level after perforating				
Log Accepted by:	[Signed](Well Driller)			
[Signed] Dated, 19				
Comper	I TITCETIBE INC.			

STATE ENGINEER Salem, Oregon

State Well No. 18-32D [1]	
County Sherman	
Application No. G 570	_

Water Level Record

WNER:	E.E.	つ hルリ		. OWNER'S NO.				
escription	of measuring	point: Own -> Pr	ecsur.	gage, 310 S	- a.Z. welad to			
Date	Water Level (above) Feet (below) Land Surface	Remarks	Date	Water Level Feet (above) Land Surface	Remarks			
	Halle Sarias	Final Proof Surrey						
28-58		32 P.S.T.			1101			
	<u> </u>			7.00				
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		-						
			b = 4					
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	<u> </u>							
REMARK	S :							
			<u>, , , , , , , , , , , , , , , , , , , </u>					
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