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15/47-32A/1)

WATER WELL REPORT File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON (1) OWNER: Name ALFRED I. BLOCHER Address R . F . D. # 3 ( ORESON SIDE) IDAHO (2) LOCATION OF WELL: County MALHEUR. Owner's number, if any-No.E. W. Section 32 TI 5 S. R. 47 E. W.M. Bearing and distance from section or subdivision corner I70 FT. SO 300FT WEST OF N.E. CORNER LOY 3 H.P.F.T N.E. CORNER LOT 3 IS BEGINNING AT A POIN 30FT WEST AND658.2 FEET SOUTH OF N.E. CO VER SEC 32. (3) TYPE OF WORK (check): Reconditioning [ Deepening [ New Well bandonment, describe material and procedure in Item 11. (5) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Domestic 📥 Industrial 🗌 Municipal 🗆 Jetted Cable Irrigation 📥 Test Well 🔲 Other Bored Dug (6) CASING INSTALLED: Welgermen T "Diam. from TOP ..... ft. to Perforated? 🛘 Yes 🌇 No (7) PERFORATIONS: NONE Type of perforator used NONE SIZE of perforations in. by NONE perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. NONE perforations from ...... ft. to ...... ft. perforations from ...... ft. to ..... perforations from ...... ft. to ..... ft. perforations from ...... ft. to ...... ft. Well screen installed 🔲 Yes 👪 No (8) SCREENS: Manufacturer's Name NONE De NONE Model No. .... ...... Slot size ...... Set from ...... ft. to ...... ft. (9) CONSTRUCTION: 4 FT NATURAL GRAVEL IN Was well grage process I Yes I No Size of gravel P TO31n Gravel placed from ...... ft. to ... Was a surface seal provided? Tyes That the was depth? Material used in seal— HEAVY Did any strata contain unusable water? A Yes | No NOT ENOUGH

Type of water? Depth of strata Method of sealing strata off NEAVY CLAY OUTSIDE CASING (10) WATER LEVELS: ft. below land surface Date I/I2/60 Static level lbs. per square inch Date Artesian pressure

FUREGUN	G16916	State Permit	No		
(11) WE	LL TESTS:	Drawdown i	s amount w	vater level	Ìs
Was a pump	test made? 🏅 Yes	□ No If ye			•
Yield 507	10650 gal./min. w	111 <b>1</b> 5 1	t. drawdow	n after 🕏	hrs.
4 50 T		NO	,, (	<u> 15 m</u>	IN."
.,	"		,,		• •
Bailer test	gal./min. wi	ith fi	. drawdow	after	hrs.
Artesian flo	<del></del>		ate		
Temperature of water 58 Was a chemical analysis made?   Yes					
(12) WELL LOG: Diameter of well 36 inches.					
Depth drille		Depth of co	mpleted w	ell 26 }	ft.
Florination:	Describe by color,				cture, and
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.					
<del></del>	MATERIA	· · · · · · · · · · · · · · · · · · ·		from	, TO
BLACK	TOP SOIL			0	IFT
CT.AY	(YELLOW)			Y	7.
WHITE	\	D		7	24
COARS				24	261
THERE	MAY BE A	LAYER C	F CLA	YAT	
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OF BO	TTON OF CA	SING AN	ID WAT	ER WA	5
ABOUT	I FOOT DE	EP ABOT	Æ QUI	CK SA	ND
I TIPE	ED THE BUC	KET ANI	DIPP	ED IN	ro
SAND A	ND SEEMED	THAT W	iole b	MOTTC	
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F TOP C	F WELL WIT	H CLAY	QUIC	KSAND	AND
SOME	ARGE GRAVE		OCK 31	N DIA	
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2FOOT	DEVEL UNTI	IL CAS		IT	
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TO THE			AND I	COALD	
	ET OUT AN		GRAVE		<u> </u>
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ABOVE				400	LOWER,
J.D.40		19 59 Con	no TILL npleteS王I		1959
Work start	ed M AY25	19 <b>⊌</b> ₹. Con	nplete <b>a.</b>	110	19 🗸 💆
(13) PUMP: NOT DETERMINED					
Manufacturer's Name NOT DETERMINED					
Type: NO'	TRITERIAL			H.P	
Well Driller's Statement:DUG					
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.					
NAME	LFRED L. I	BLOCHER or corporation	······	Vne or sele	
Address R.F.D.#3 (OREGON SIDE) WEISER 124					
Duillou':		NEW DUG	BYM	SELE	•

Driller's well numbe

License No. ......