FACK RECEIVED

S3435

JUL 1 2 1994 BECEIVED

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38S	11	F	l	3	}

1) OWNER: Well Number  Well Number  Well Number  County JACKSON  Latitude	66535			
County IACKSON Landide	description			
				XX73.4
00 00 00 00 00 00 00 00 00 00 00 00 00				
	¼	<sup>1</sup> /4		
2) TYPE OF WORK:  Tax Lot 100 Lot Block				
XX New Well Deepen Recondition Abandon Street Address of Well (or nearest address)	#1 CORAL	LN.		
3) DRILL METHOD:  ASHLAND  ASHLAND				-
Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL:		Date 6	-16-	-Q4
Other 45 ft. below land surface.			+0	
4) PROPOSED USE:  Artesian pressure lb. per squ	uare inch.	Date		
XXDomestic X Community  Industrial  Irrigation  (11) WATER BEARING ZONES:				
Thermal Injection Other	17			
beput at which was hist found	<u> </u>			
pecial Construction approval Yes X No Depth of Completed Well 522 ft.	Patienated	Elass Da		CMI
xplosives used $\square$ Yes $\boxed{X}$ No Type Amount $$ $\boxed{From}$ $\boxed{To}$ $\boxed{217}$	Estimated 6 G		ite	SWL 4.
HOLE SEAL Amount	02 6	II II		
Diameter From To Material From To sacks or pounds	<del>                                     </del>		}	
1011 0 06 GENERALE 0 26 74CACKC				
10" 0 26 CEMENT 0 26 7½SACKS	<u></u>		i	
6" 26 522 (12) WELL LOG:				
Ground elevat	ion			
ow was seal placed: Method A B XX C D E		<del></del>	,	
J Other   Waterial	Fro		To	SWL
ackfill placed from ft. to ft. Material SOIL, BROWN	0	- }	1	
ravel placed from ft. to ft. Size of gravel BASALT, BROWN		1	8	
O CASING/LINER:  BASALT, GREY, HARD	18	3 5	22	45
Diameter From To Gauge Steel Plastic Welded Threaded asing: 6" +2 26 .250 XX				
assing				
ner:				
nal location of shoe(s)26				
) PERFORATIONS/SCREENS:				
Perforations Method N/A				
MIFTINA METI ARU	INC			
3286 Hanloy Dead		$\dashv$		
Slot Tele/pipe From To size Number Diameter size Casing Liner Central Point OP or				
, , , , , , , , , , , , , , , , , , ,	<del>502   -</del>			
		_		
		_		
				<b></b>
				<del></del>
WELL TESTS: Minimum testing time is 1 hour		-16-9	)/ <sub>2</sub>	
Flowing Date startedCon	npicica	-ro-;	74	
Pump Bailer XX Air Artesian (unbonded) Water Well Constructor Certific				
Yield gal/min Drawdown Drill stem at Time I certify that the work I performed on the ment of this well is in compliance with Oregon				
THE CHARLEST PARTIES IN COMMISSION OF THE PARTIES O				
ment of this won is in compliance with oregon	to my best kilo	wiedge	and o	CHCI.
$\frac{6\frac{1}{2} \text{ GPM}}{522} \qquad \frac{522}{1 \text{ hr.}} \qquad ment of this well is in compliance with Oregon was a significant or this well is in compliance with Oregon was a significant or this well is in compliance with Oregon was a significant or this well is in compliance with Oregon was a significant or this well is in compliance with Oregon was a significant or the significant$	ww	/C Num	ber _	
need and information reported player are true to	Date	:		
need and information reported above one true				
6½ GPM 522 1 hr.  Signed  Signed				
6½ GPM 522 1 hr.  Signed	ion:	abandon	ment v	vork ne
6½ GPM 522 1 hr.  Signed	ion: alteration, or a es reported abo	ve. All v	vork p	erforme
Signed   S	ion: alteration, or a es reported abo rell construction	ve. All v	vork p	erforme
6½ GPM 522 1 hr.  Signed  (bonded) Water Well Constructor Certificati  I accept responsibility for the construction, formed on this well during the construction date during this time is in compliance with Oregon w is true to the best of my knowledge and belief	ion: alteration, or a es reported abovell construction	ve. All v n standa	vork p rds. Tl	erforme his repo
Signed   S	ion: alteration, or a es reported abovell construction  WW	ve. All v	work p rds. Tl nber_1	erforme his repo .207