KELLIVEU

STATE OF OREGON

Depth of strata: _

HITE COPIES - WATER RESOURCES DEPARTMENT

WATER WELL REPORMAR 31 1987

		by OK	5 537.765)					0.1	
(1) O Name	WNEF		WATE ol Blos				り り 1	01	
Address			. Box 1						
City		Dun	dee		State	Orego	n Zip	97115	
	YPE O			•		-			
			epen [Recor	dition		Abandon		
• •	RILL			- —					
☐ Rotai ☐ Othei		□Re	otary Mud		Cable				
	ROPO	CED	IICE.						
Dome			munity X	Tudus		П т:		_	
Ther	_	☐ Con] Indus] Other		□ Irri	gation	1.1	
_						ΛT.	· · · · · · · · · · · · · · · · · · ·		
			CONST	NUU 10	Depth	N: of Comp	leted Well	204_ ft.	
	•	Yes N		<u> </u>		Amount			
Explosive	es usea HOLE		1 ype	SE		Amount		Amount	
	er From	То	Materi	al	From	То	sack	s or pounds	
10	0	1 6	Cem/5%	Ben	. 0	19	5	<u>Sacks</u>	
6	19	204							
_					Ī ∀ 1 ~				
_	=		od 🗌 A		W C	□ D	□E		
			£ to		Mat				
-			ft. to ft. to						
				IL.	Size	or graver			
	ASIN(•		Causal	G4aa1	Diantia	107 a l al a al	Threaded	
Casing:_	Diameter 6	+1	19	.250		Plastic	weided [X	Inreaded	
>asiiig				V				· 🛱	
_									
_									
iner:	4	2	204			X	. 🔼		
_									
loca	tion of sh	oe(s)	· · · · · · · · · · · · · · · · · · ·						
7) P	ERFO	RATI	ONS/SC	REE	NS:				
	Perforation		Method		_				
_	Screens		Туре			_ Materi	al		
		Slo	t		Т	ele/pipe			
om	To	size	e Number	Diam	eter	size	Casin	g Liner	
106	202	1 /	210						
186	202	$\frac{1/3}{1}$	<u> 3 210 </u>				🎞		
	<u> </u>							<u></u> Н	
		+		 					
	<u> </u>	+			_		📙	<u></u>	
8) W	ELLT	'EST	S: Minim	um te	sting	time is	1 hom	<u> </u>	
(,		_	Bailer		Air		Flow	ving esian	
	Yield gal/min Drawdown			Drill stem at			Time		
	-	Dra	· · · · · · · · · · · · · · · · · · ·	-					
Yield a	gal/min	Dra			200		1	hr.	
Yield a	gal/min	Dra			200 174		1 1	hr.	
Yield a	gal/min	Dra			200 174			hr.	
Yield (gal/min O 5		53°	D	174	esian Flo	$\frac{1}{2}$	hr.	
Yield 6	gal/min 0 5	ter	53°		174 epth Art	esian Flo		hr.	
Yield a	gal/min O 5 ture of water analysis	ter		Bywh	174 epth Art		$\frac{1}{2}$ w Found	hr.	



45/3W-3cb

1 Latitude	L: square inch.	Subdoko1 OR Date	ivision B loss	er L
Lot BI ell (or nearest address) ATER LEVE below land surface lb. per s EARING ZON first found 18	bock	Subdoko1 OR Date	97115 3-9-8	7
VATER LEVE below land surface. lb. per s EARING ZON first found18	Dundee L: square inch. VES:	Date	97115 3-9-8	7
VATER LEVE below land surface. lb. per s EARING ZON first found18	Dundee L: square inch. VES:	Date	97115 3-9-8	7
PATER LEVE below land surface. lb. per s EARING ZON first found18	L: square inch. VES: 80'	Date	3-9-8	7
below land surface. lb. per s EARING ZON first found	square inch. VES:			
lb. per s EARING ZON	N ES: 30'			
lb. per s EARING ZON	N ES: 30'	Date		
EARING ZON first found18	N ES: 30'	-		
first found18	30 '	-		
То				
	Estin			
184		nated Flow	Rate	SWL
	1	0 gpm	į	
186 200				
		0 gpm		
G: Creating along				
Ground elev	ation			
Material	W.W.	From	То	SWL
		0	3	
soft	<u> </u>	i i	6	
medium		6	12	
soft		12	16	
nedium		16	98	
medium		98	120	
		120	172	
broken		172	180	
		180	184	
		184	186	
		186	200	130
		200	204	

К				
6–87 _{Cr}	nmoleted	3-9	-87	
	Material soft medium soft medium medium broken loose broken	soft medium soft medium medium broken loose broken	Material From	Material From To