## STATE OF OREGON

## RECEIVED MAY 2 1 1986

2h/1W-19	
Deep.	_

TAY A PASSES ED	TECHNIC	TDE	DAD
WATER	WLL	JL KE	PUR.
100 2000	and has	ADG ES	7 7GK)

\as i c	quiicu	D) O1		,	WAT	ED RECOUR	CES I	SEPT	/UULU	13 Feb	_/				
(1) OW Name 57	NER	+ K	AREN	BAK	Owner's W	ell Antem. On		(9) L	ounty Mult	OF W	ELL by	legal d	e <b>scrip</b> t	tion:	, "
Address 16				Ruga	er k	<u> </u>			ownship	IN	Nor S Bono	. 10		E or W	WM
City Por	4100	11.			State	OR Zip 9	7229	1	ection	9				_ 13 OF 11,	** 141.
(2) TYI	PE O	F W						T	ax Lot	Lot	Bloc	k		ivision	-
☐ New We		<b>∠</b> De		Recon	dition	☐ Abandon		.St	treet Address of V 6230 Sh	Well (or ne	arest address).	I) Pi	Q.nl	10111	
(3) <b>DR</b> I		<b>IET</b>	HOD:						G J J 311	E 17 C/N	EB 10001	///	TORT	HNG	
Rotary A	Air	□п	otary Mud		Cable	Other		1 '	STATIC V 2 7.5			<b>:</b>	Date	5-14	-86
			,						Artesian pressur			square inc			
(4) PRO				7 Indust	rial [	Irrigation		(11)	WELL LO	<u></u>	Ground elevat				
Thermal		Inje		Other		_ magación	-		Ma	terial		From	То	WB?	SWL
			CONST				-,	BRA	J Sermy	Rock	with	150	352		
(0) 1001		OLE			leted Well	- < A A	ft.	1 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				,		
			-	_		approval		Sh	Allow LA	4485	of				
Н	OLE			SEAL		Amount	•								
Diameter		То	Material	From	То	sacks or pou	nds	BRO	Hew Rox	cK					
6	150	<u>355</u>													
												1			
			_	<u> </u>		<u> </u>									
		? Meth	od $\square$ A	□в		] D □ E		1							
Other_															
			ft. to												
			ft. to	ft.	Size of	gravel									
(6) CAS		•													
	ameter	Fro	m To	Gauge	Steel P		hreaded								
Casing:	-()														
-															
, —		1													
 Liner:															
5	116	1	353	1/88								_			
Einal locatio					_		_								
			IONS/S	ים שמר	NG.	-									<u> </u>
			-										-		
		ns	Method.	JORG							*	-			
☐ Sc:	reens	C13	Type			Material		1							
From	To	Slo siz		r Diame		e/pipe ize Casing	Liner					-	-		
	315		1.5	1/4 x				.							
335 3	<u>355</u>	<u> </u>	. 15	1/4 x	4			1					ļ		
		<u> </u>		-		🗆									
		<del> </del>		ļ											
		-		ļ		🗆		Date sta	arted 5-8-	.06		npleted	- JU-	DC.	<u> </u>
		<u> </u>						Date sta	arted	0 4	Cor	npieted _C		0 4	
(8) WE	LL T	EST	S: Minir	num te	sting t	ime is 1 hour		1 '	nded) Water			,			
☐ Pun	np		Bailer		Air	Flowing Artesian		I	constructed the rds. Materials	his well	in complian	ce with	Oregon v	vell con	struction
Yield gal/	-		ing level		ill stem a				rds. Materials edge and belief.		miormation	reported	above ar	e true to	my best
						½ hr			,						
-5				3	35	1 hr		Signed	l <u></u>				_ Date _		·
								(bonde	ed) Water We	ell Const	ructor Cert	ification	):		
								1	accept respons		-			d its co	mpliance
Temperature	e of wate	er		De	pth Artesi	an Flow Found		with a	ll Oregon wate	er well sta					
Was a water analysis done?					knowle	edge and belief.									
Did any stra	ta conta	in wat	er not suitab	e for inte	nded use?	☐ Too little		Signed	Dan	Fee	rkei	יו	ate <u>5-</u>	20-	-yc
□ Salty □	J Mudd	ly 🗆	Odor 🔲 C	olored [	Other_			~igiieu							
Death of stre	ata.								Lunion	11071	line Co	a ~			