

S WAT	TATE ER W	OF OF ELL	REGON REPOR S 537.765)	$oldsymbol{G}^{\mathrm{T}}$	ES(64	191			*	2/5	/7E	/12	<u>a</u>	C	
(1) 01	VNFI	2.	2 00 111 00 7			Wall Numb	442	2-88-2	D(9) LOCATIO	ON OF WE	LT. by le	egal de	escript	ion:		
			s Nati	onal			Jer. <u> </u>	1		-	_			, ,,		
Address 1645 Hwy 20 East									County Deschuter Kittude Longitude Longitude Township 21.S Kor S, Range 7 E EXX, WM.							
City Bend State Oregon Zip 97701									Section 12 SW 14 NE 14							
(2) TY	PE C	F W	ORK:					Tax Lot	Lot	Block	، س	Subdi	vision			
New Well Deepen Recondition Abandon									Street Address	of Well (or neares	t address)	Rock	Cree	k		
(3) DI	RILL								Campgr	ound #2						
☐ Rotary Air ☐ Rotary Mud Cable									(10) STATIC	WATER	LEVEL:	:				
Other									25 ft. below land surface. Date 9-9-88							
(4) PROPOSED USE:									Artesian pressure lb. per square inch. Date							
Dome:	stic	☐ Cor	nmunity [☐ Irrigat	ion	(11) WATER BEARING ZONES:								
"jern		☐ Inje		Other					` '							
(5) BC	ORE E	IOLE	CONST	RUC	TION	:		Depth at which water was first found To Estimated Flow Rate SWL								
recial Construction approval Yes No Depth of Completed Well 45 ft.									From 25		32			Rate	SWL	
Explosives			<u> </u>			Amount					32	10	gpm		25	
	HOLE			SE			An	nount								
⊾mete		То	Materi		From	To		or pounds								
) 	0.	20	time	1 6 2	0	-19	15		(12) WELL I	ιOG:		,				
	10.	-20	type :		0	-19	12	sks	(12) (1222	G	ound elevati	on				
8"	20	45	cemen	Ļ.					0 - 3 - 7	Material	•		From	To	SWL	
			 od □ A		8 C				Sandy Lo				0 4.5	4.5		
How was seal placed: Method									Brown Boulder Congl. 4.5 17 Crevised Pink Lava 17 32 25							
		n	ft. to	ft.	Mate	rial		Hard Bla		ava		32	45			
			ft. to			of gravel			11020 220	on Bava						
(6) CA	SINO	G/LIN	NER:													
Ì	Diamete:	•		Gauge	Steel	Plastic V	Welded	Threaded								
Casing:	5"	1.	5+45	.250	×											
_		- 														
_			+													
_																
Liner:																
r mal locat	tion of sh	00(0)	<u> </u>		. ⊔			ы								
			IONS/SC	DEE	NIC.											
			Method	fac	ns: torv	•										
	Perforation Screens	ons				Material										
ш,	screens	Slo				le/pipe										
rom	To	siz	e Number	Diam			Casing	Liner								
_ 25	45	1/	8 234	ļ			3									
		_														
		+				<u>.</u>					-					
-		+	-							00						
	-								Date started 9-8	-00	Com	pleted	-11-	88		
(8) 1071	et t d	TEST	S: Minim		atina d	ima ia 1	hour		(unbonded) Wate							
					_	_	_ Flowir		I certify that abandonment of t	the work I pe						
□Р	ump		Bailer		Air	L	ا Artesi	an	standards. Materia							
Yield g	al/min	Dr	awdown	D	rill stem	at	Tin	ne	knowledge and beli	ef.				_		
							1 hr.		g. ,				WC Nur			
10			0				2hr		Signed			D	ate			
									(bonded) Water V						_	
Temperate	ure of wat	ter <u>52</u>	0	D	epth Arte	sian Flow I	ound		I accept respo	nsibility for the						
Was a wat	er analys	is done?	☐ Yes	-	om				work performed	during this t	ime is in	compli	ance wit	h Oreg	on well	
			er not suitable						construction stand	ards. This rep	ort is true					
☐ Salty	☐ Mud	dy 🗌	Odor 🗌 Co	lored [Other		•		belief.	12/1		_	WC Nur	nber 6	85	