WELL	I.D. #	L	
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(I) I ANT	OW	VER		V	/cll Nur	nber		(9) LOCATION	OF WELL by legal	description:	ngitude		
(1) LAND OWNER Well Number								County Wmatilla Latitude Longitude Township 2 #0(Skange 3/ Ear WM.					
Address P. O. Box 160								Township $\frac{1}{2}$ $\frac{1}{2}$ of $\frac{1}{2}$ Range $\frac{1}{2}$ $\frac{1}{2$					
City F	صلناع	t Ro	ck s	State 0	12	Zip 7 /	860	Section		,, Su	7 hdivision		
(A) (T) (T)	OFU	OPK		ion (repair/	reconditi	on) Abando	nment	Tax Lot Street Address	LotBloom	s)su			
(3) DRII	I. ME	THOD	:					(10) STATIC W	TER LEVEL:		Date 2/1	2/80	
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other □ □ □ Other □ O								3.40 ft. below land surface. Date 2/12/80  Artesian pressure					
(A) PPOI	POSEI	USE:	nity 🗌 Indus	trial [] [	rrigatio	ก			EARING ZONES:				
☐ Therma	ı 🗆	Injection	Lives	tock 🗆	Other_			Dth at which wa	ter was first found				
		T. CO	VETRUCTI	ON:						Estimated F		SWL	
			oval IlYesi	ING Deb	th of Co	ompleted Well_	ft.	From	То	Estiliated F	IOW KAIC	3110	
Explosives	s used l	∃Yes □	] No Type_		A	mount				<del> </del>		<del>  </del>	
	HOLE			SEAL								1	
Diameter	From	To .	Material	From	To	Sacks or poun	ds					++	
				1								1	
				+								<u> </u>	
						<del> </del>		(12) WELL LO	G:				
1			14 d d C	]A 🗆	B [	C D	□ E	(12) WEBB BO	Ground Elevation				
How was				ט אר	<i>-</i>					From	То	SWL	
Other _					Materi	al		N	1aterial	From	10	3111	
Backfill pl	laced fr	om	ft_to	ft		f gravel				1	<del> </del>		
			{t. to								<del> </del>		
(6) CAS	ING/L	INER:	70. Cau	na Steel	Plastic	. Welded Th	readed			ļ			
Ľ	Diameter 2	· From	To Gau	[]		cement				<u> </u>	ļ		
Casing:											<del> </del>		
				_ 0							ļ	<b>_</b>	
_				_ 0							ļ	4	
				_ 0							ļ		
Llaer:				— H						1	J		
O Ch		☐ Insid	le Outside	None							<b>_</b>		
Drive Six	oc used ation of	shoc(s).	C [] O LE.										
(7) DED	FOR	TIONS	S/SCREEN	S:									
(7) PER	rforatio	uz El lo: «	Method										
	reens		Туре		M	acertal							
[] 3¢	icens	Slot	,		Tele/p		T !				1		
From	To	size	Number		siz	-	Liner						
	l	<u> </u>										_i	
		ļ			+	📙		1				J	
					+-								
		<u> </u>			<u> </u>					Completed			
		ere.	Minimum t	esting tir	ne is 1	hour		Date started	(	Jointpicted			
(8) WE	LLTE	212:	MATERIAL C		•	Flow	ing						
🗌 Բա	mp		Bailer	☐ Air		☐ Artes			OF DATAUNE	$\sim$	1	<u> </u>	
	gal/min	D	rawdown	Drill	tem at		me	SOURCE	OF DATA/INF	U Depar	Ment	nie 2	
							hr.	-					
								.	_				
				<u> </u>				-					
					cian Ma	w Found		_					
Tempera	ature of	water		es By wh	oun Sign I'll	ow Found		00140115	D BV: MA	-01	M		
Was a w	ater an	alysis do	ne? ∐Yo	ble for int	ended :	se?   Tr	o little	COMPILE	DBY: Ma	care	UVCOOU		
Did any	strata (	ontain w	vater not suita	OIC IOF IN	.,,ucu u ^ []			_					
			□ Odor □	_ COIOREO									
Depth o	of strata							DATE:	7/24/2	.001			