W	ELL	I.D.	#	L		

(1) LAND OWNER Well Number													
		1100	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	<u> </u>			·	County Umatila Latitude Longitude					
Address					- 0			Township 5 Nor S Range 29 Ear W. WM.					
City .	Salev	<u>~</u>		State o	OK	Zip		Section 15 NW $1/4$ SE $1/4$					
(2) TY				•				Tax LotLotSlockSubdivision					
□ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment								Street Address of Well (or nearest address)					
(3) DR	III M	FTHO	D		-			Succi Address of	well (or nearest addre	255)	· · · · · · · · · · · · · · · · · · ·		
				Cable 🔲 A	liger			(10) CTATEC SHAP	DD I DUDI				
Other	•		,uu	Caulc Un	rugei			(10) STATIC WAT			_		
(4) PR(–				Artesian pressurelb. per square inch Date					
				dustrial 🔲				(11) WATER BEAD	RING ZONES:				
				vestock	Other_	rark u	<u>se</u>						
			NSTRUC				, 	Depth at which water	was first found				
				s 🗆 No Dep				From	То	To Estimated Flow Rate S			
Explosiv		☐ Yes	□ No Typ		A	mount						+	
	HOLE			SEAL								 	
Diameter	From	To I	Materia	l From	To	Sacks or g	ounds			 		+	
	 				 				· · · · · · · · · · · · · · · · · · ·	+		┼	
	 	 			 	 						 	
	 											لــــــــــــــــــــــــــــــــــــــ	
			14.4.4		<u> </u>			(12) WELL LOG:					
How was	•	icea:	Method		В	C D	□ E	Grou	ind Elevation				
Other.								1					
_			ft. to			al		Mater	rial	From	То	SWL	
			ft. to	ft.	Size of	gravel							
(6) CAS	ING/L	INER:											
1	Diameter	Fron	1 To G	auge Steel	Plastic	Welded	Threaded						
Casing:_	48"	1,0	1/2	🗆									
_9	Concy	<u> </u>	Hile	🗆									
				0							 	 	
				🗆							 	 	
Liner:		_[
					$\overline{\Box}$	ō	ā				 	——	
				ie None	_	_	_				<u> </u>		
Final loca	tion of s	hoe(s)_									ļ		
			VSCREEN					1					
☐ Per	foration	s	Method				<u> </u>	 					
□ S¢r	eens		Туре		Mat	eriai							
		Slot		•	Tele/pip	e ·							
From	To	size	Number	Diameter	size	Casing	Liner			•			
			1 1		···	_ 🗆							
			1			_ 0				· · · · · · · · · · · · · · · · · · ·	 		
				<u> </u>		_ 🗆							
			<u> </u>								 -	\vdash	
(0) ******	T (MP)	mc -						Data ata == 1			<u> </u>	لِلا	
(6) WEL	L IES	12: M	unimum te	estin g time	is I ho		vina	Date started	Con	npleted pre-	April	1961	
☐ Pum	р	☐ Bai	iler	□Air		Flov	ving sian			·			
Yield ga	· Vmin	Drav	wdown	Drill ster	n st		ime						
							hr.	SOURCE OF I	DATA/INFO				
				·		 		File + Applica	tion G-	1997			
								- TAPPICE					
		L											
Cemperatu	re of wa	ter	D	epth Artesiar	i Flow F	Sound				· · · · · · · · · · · · · · · · · · ·			
Vas a wate				By whom				•			_		
	•			le for intend			-	COMPILED BY	1: Dona L	Miller			
							o little			7 1 1 2 TH T			
Depth of si			- COO.	Colored [_ Ciner						··		
rpin oi si	u 414:												
									9/17/	01			