WELL I.D. # L											
WELL by legal description:											
a Latitude	L	ongitude									
Nor S Range											

(1) LAND OWNER Well Number 2							(9) LOC	ATION O	F WEL	L by lega	description:				
Name Johns, Smith & Beamer							County	UMAR	114	Latitude	2 F F	ongitude			
Address City Athena State OR Zip 97813								Township 4 N Nor S Range 35 E E or W. WM. Section 32 NE 1/4 of SE 1/4							
				State (Zip	TIPIS					-			
	PE OF V											ockS			
□ New \	well 🗀	Deepen	ing Alte	ration (repair	/reconditi	on) LADa	ndonment					ss) <u>2525 ft</u>			
	ILL ME											SE COLVE	0+ 500	400 39	
☐ Rotar	y Air 🗆	Rotary	y Mud 🔲 🤇	Cable 🗆 A	uger			(10) STA	FIC WAT			2			
Other								l —			nd surface.	<i>3</i> É	Date		
(4) PROPOSED USE:							Artesian pressurelb. per square inch Date								
			unity 🔲 Ind			n		(11) WAT	ER BEA	RING 2	ZONES:	-			
	nal 🗆			vestock	Other_			Don'th at	hich water v	6	· faund	2			
			NSTRUC				2			W45 1115t					
			roval Ye					Fre	m		То	Estimated 1	Flow Rate	SWL	
Explosiv	es usea HOLE	∟ tes	□ No Type	SEAL	Ar	nount				ļ					
Diameter		To	Materia		Ть	Sacks or po	made								
	1		Materia	1 110111		Ducks of po				ļ					
2								1						1	
	<u> </u>							(12) WEI	L LOG:			-			
How was seal placed: Method \square A \square B \square C \square D \square E Ground Elevation															
☐ Other								1,	Mate			From	T 75-	CITA	
			ft. to		Materia			1	MINIE	I IMI		From	То	SWL	
			ft. to	ft.	Size of	gravel		1							
	SING/L			o	Da al .	W-14-4	775 1. A	<u> </u>			<u></u>		 		
	Diameter	Fron	n 18 G	auge Steel	Plastic	Welded	Threaded	1 vot	determ.	ned			 	+	
Casing:	din	+												├	
	<u> </u>							I						+	
_		1	- - -						.				-	 	
Liner: _		1 -											 		
Dillett				— <u> </u>	$\overline{\Box}$		ā						+	 	
Drive Sh	oe used	☐ Insid	le 🗌 Outsid	te 🗌 None			_	 					 		
Final loc	ation of s	hoe(s)						 					<u>† </u>	+-+	
` '			Syscreen	NS:							· · · · · · · · · · · · · · · · · · ·		<u> </u>		
□ Pe	rforation	S	Method					l						\vdash	
□ Sc	reens		Туре			eriai		!]					 	 	
From	To	Slot	Number		Tele/pip size	e Casing	Liner						<u>†</u> -		
					1										
r.										****					
										-					
(A) 111151		(T)(C)	7	41 41				Date started	 1		Col	mpleted 2,	1		
(8) WE	LL TES	15: N	Ainimum t	esting tim	e is i n	our Flow	ing	3-00 0							
☐ Pur	np	□ B:	ailer	☐ Air		☐ Artes									
Yield (gal/min	Dra	awdown	Drill ste	m at	Т	ime	SOLIE	RCE C)E D	ATA/II	VEO.			
						1	hr.						C 111		
2.												Hon File !			
												ation File			
To			-	lambh Amasis	n Ela	Eound	<u></u>	1				notes con			
-				-		vuna		as completion depth and static water level							
Was a water analysis done? ☐ Yes By whom Did any strata contain water not suitable for intended use? ☐ Too little							COMPILED BY:								
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other							Jerry Grandin DWRD								
Depth of		-			50101					7	7 20,0				
								DATE		8	Morit	2005			

WELL INFORMATION REPORT 11/16/2000