WELL I.D. # 20000165

			JAN	1 6 1997	MORK					
STATE OF O	REGON	ODT			DEPT. 50273	(START CARD) #	8870	9		
	LY WELL REPORTS 1765)	WA.	TER RES	OURCES	DEPI. D. C. C.	(START CARD) #	0070	/		
Instructions for Co	mpleting this repor	t are on the las	t pScAloEA	As COMEGUI						
(as required by ORS 537.765) Instructions for completing this report are on the last part of the last part					m i manifim tik weni i ne leval describitore					
					Cambride Longitude Longitude					
Name Al & Donna Osmin					Township 25 N or S Range 26 E or W. W.W.					
Address Rt. / Box 3.366 State OF Zip 97836					Section $\frac{3\omega}{14} = \frac{1/4}{3\omega} = \frac{1/4}{4}$					
City Xeppn	City Webbiles					Tax Lot /202 Lot Block Subdivision				
(2) TYPE OF WO	RK		··· \ [] A1	handonment	Street Address of Well	(or nearest address)	24./			
Z New Well Dec	pening Alteration	n (repair/recond	tuon) A	Dandonnent	Heppner	OR 978	36			
(3) DRILL METH	(3) DRILL METHOD:					LEVEL:				
Kotary Air	Rotary Air Rotary Mud Cable Auger					ow land surface.	Dat	ie 12-1	11-96	
Other	Other					lb. per square				
(4) PROPOSED					Artesian pressure					
Domestic			Irrigation	'	` ,		1.			
		1.0000	Other		Depth at which water was	s first found	43			
(5) BORE HOLI	E CONSTRUCT!	ON:		ء ہے ہے ار	Deput at winch water was					
Special Construction	approval Yes	No Depth of C	ompleted V	Vell@33_II.	From	Estimated I	Estimated Flow Rate SWL			
Explosives used	Yes And Type		Amount		243	262	30		205	
HOLE		SEAL			456	491	100		20,5	
Diameter From	To Material	From To	Sacks	or pounds	750	569	200	/	205	
10"01	19 Bentont		1 7 2 1	ecks	-5-3°	1				
1 8" 119	55 Bentonit	2 94 11,	9 65	acks						
			<u> </u>	75 05	(12) WELL LOG:	d Elevation				
How was seal place	d: Method [□A □B_✓			Groun	d Elevation				
Other Bot	h seals-po	ured 78	* Dent	ON/TE	Mater	 ial	From	То	SWL	
Backfill placed from	n ft. to		terial		Clar Soil	101	0	2		
Gravel placed from ft. to ft. Size of gravel				Clay with	arellel	2	6			
(6) CASING/LI					Black basa	4 .	6	10		
Diameter			stic Welde	/	7	with gravel	10	47		
Casing:	+1 /19.2	(S) [F]				It broken	47	114.		
		[]		1 22	14	114	144		
		_]		1 27	14	144	183		
] [Black basa Gray basa	1+	183	243		
Liner:	<u> </u>]	ᆝ	Brown ba	00/+	243	262	WB	
	<u> </u>	🗆		لـا ز	Mount bace		262	417		
Final location of sh	Final location of shoe(s)					eck besalt	417	443		
(7) PERFORAT	(7) PERFORATIONS/SCREENS:					14	442	456		
☐ Perforations	Method				2/1 /000	14	45%	491	WE	
Screens	Туре		Material _ le/plpe	_	100 000	14	491	558		
From , To	Slot Number		size C	asing Line	Gray Dasa	a lat	558	5/19	WB	
11011					DIACK INS	14	3/19	655		
					Coray Davie	7			7	
					1/ 100 1120 11	to be reame	,_/			
					Note well	diameter at	7			
					- a later of	7				
					, , , , , , , , , , , , , , , , , , , 		pleted	12-11	7-96	
(8) WELLTES	TS: Minimum te	esting time is 1	l hour			ell Constructor Certifica				
• •		. //	_	Flowing		4. I formed on the con	etruction alter	ration, or a	bandonm	
Pump	☐ Bailer	Air		Artesian						
Yield gal/min	Drawdown	Drill stem a		Time	 Materials used and infe 	ormation reported above a	ire true to the	best of my	Knowied	
400+ 655 1hr.					and belief.		WWC Nu	mber	•	
					Date					
		<u> </u>			_ Signed	Constructor Contidenti	on.			
Temperature of w	vater 590	Depth Artesian	Flow Found	·	- (bonded) Water Well	Constructor Certification	viii. Iteration or al	nandonmen	ıt work	
Was a water analy	ysis done? 🔲 🧎	Yes By whom_				lity for the construction, a l during the construction of				
Did any strata cos	ntain water not suitab	ole for intended	ر	Too little						
Salty Min	Salty Muddy Odor Colored Other					s. Into report to the to the	ocat of my K	umber		
	, <u></u>	_			1 114	. 1 1 1 1/1	WWCN	miiner	, - , 0	

Depth of strata: