UMAT 56489

WELL I.D. # L_

	Ray	4010		Jans		mber	(9) LOCATION OF WELL by legal description: County Uma + ill a Latitude Longitude Township L N N or S Range 3 4 E E or W. WM.					
			State			7 : (
				State 1	<u> </u>	Zip 9	17372					
(2) TYPE OF WORK ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Tax Lot	LotBlo	ckS	ubdivision _	
New V	Well 🔲 1	Deepenii	ng 🗆 Alu	ration (repair	/reconditi	ion) [] Aba	ndonment	Street Address of	Well (or nearest addres	s)		
(3) DRI				Cable □A	uger			(10) STATIC WAT	ER LEVEL:			
Other.								ft. below land surface. Date				
(4) PROPOSED USE: Domestic Community Industrial Irrigation								Artesian pressure				
☐ Therm				vestock 🗆	Other_			5 . 6				
(5) BOI	RE HOI	LE CO	NSTRUC	TION:				Depth at which water	was first found			
				s□No Dep				From	То	Estimated Flow Rate SW		SWL
Explosive	es used (☐ Yes [No Type	c	An	nount						
	HOLE			SEAL				1				
Diameter	From	To I	Materia	d From	, To 1	Sacks or po	unds					
	 				††							
	 	- -			 							
	\vdash			+	 			(14) 11771 1 1 0 0	<u>'</u>		_	
How was	seal plac	ed:	Method		<u>В</u> П	C D	□ E	(12) WELL LOG:	und Elevation			
Other	•		Mictiloa		2			O C	und Elevation			
			ft. to		Materia	31		Mate	rial	From	To	SWL
			ft. to			gravel		See a Hack	ed chest			
					0120	<i>B.</i>		Jee an wen	3,1,2,2,7			
(6) CAS			Th C	auge Steel	Plastic	Welded	Threaded					
Casing:	Diameter Ø	IO	المحقل	auge steer								
Casing:		1/5	13.0								 	
_		 	+					 				
_		-	+								-	
_		 	+								+	-
Liner: _		 	 	🗀		m					 	+
D Ch	used 1		Outsi	U de □None			L					
Final loca				uc								
	_		SCREE	NS.	_							
• .	rforation		Method_									
_					Mat	erist						1
□ Sc	icens	Slot	туре		Tele/pip							
From	To		Number	Diameter	size	Casing	Liner					
						🗆						
						_ 🗆						
						_ 🗆						
								Date started	Cot	npleted	19	177
(8) WE	LL TES	TS: M	inimum	testing tim	e is 1 h	our Flow	vine					
☐ Pur	np	☐ Ba	iler	☐ Air		☐ Arte						
	gal/mln	Dra	wdown	Drill st	em at	т	lme	SOURCE OF				
							hr.					
						1		Application f	1c G-8593	7.		
		-		1				This well is	POA lon	crtiticati	6233	3.3
		L										
Temperat	ture of wa	ater	1	Depth Artesi	an Flow	Found						
Was a wa				es By who			COMPILED BY: V 1 c 13 . V					
Did any strata contain water not suitable for intended use?								COMPILED BY: Karl C. Wozniak				
				Colored				Ground Water Section				
Depth of												
								DATE: Ju	ne 30 20	008_		



RECEIVED

JAN 3 1978 WATER RESOURCES DEPT. SALEM, OREGON

DEVELOPMENT & DRILLING

WELL LOG

Mr. Raymond Bevans Lowden, Washington 99342

FEE	T	MATERIAL					
From	То						
0	6 1	comented gravel					
6 1	73	red clay water bearing					
73	77	gravel & cl ay water bearing					
77	121	cemented gravel					
121	141	lose gravel					
141	162	cemented gravel					
162	1 68	cement pea gravel					
1 68	243	cemented gravel course					
243	27 6	cemented gravel water bearing					

158/ft. of **8**/in. casing from 10/ft. to 158/ft. 120/ft. of perforations Hole blowing 150/G.P.M. to 200/G.P.M. Static level 19/ft. Surface seal Bentonite