UMAT 50954

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STATE OF OREGON	Umat 50954		CEIVED B - 6 1998			NOF	<u><7</u> n
WATER SUPPLY WELL RE (as required by ORS 537,765)	PORT	WATER	RESOURCES DEPT.	WELL I.D. # L	14.30	2 <u>2</u> 4 4 4 2	<u>Тор и</u>
Instructions for completing this rep	ort are on the last p			SIARI CARD # _	<i>u</i> = 7		<u>.</u>
1) OWNER:	Well Numb	er	(9) LOCATION OF W		-		
Name J. K. Jumplet Address P.O. Box 850			County //// Latitude Longitude Township S O or S Range SS Oor W. WM.				
in Hermiston	State DR.	Zip 9 7801	Section 6	1/4		1/4	
2) TYPE OF WORK New Well Deepening Alterati	on (repair/recondition) Abandonment	Tax Lot <u>2691</u> Lo Street Address of Well		Su	bdivision	
3) DRILL METHOD:		·	·				
Rotary Air Rotary Mud	(10) STATIC WATER LEVEL: 349 ft. below land surface. Date JJy 2.18						
4) PROPOSED USE:	Artesian pressure lb. per square inch. Date						
		igation	(11) WATER BEARIN	IG ZONES:			
Thermal Injection	Livestock Ot ION:		Depth at which water was	first found	A		•
Special Construction approval Yes			- []		/1		
Explosives usedYesNo Type HOLE	Am SEAL	ount	From	To ·	Estimated	Flow Rate	SWL
Diameter From To Material	From To	Sacks or pounds	X A		A		
12 -5 355 port Can	1 -5 355	3-40 742 S65			•		
See previous 109							
How was seal placed: Method	<u>/</u>]A []B [2]		(12) WELL LOG:				
How was seal placed: Method [Ground	Elevation			
Backfill placed from ft. to	ft. Materia		Material		From	To	SWL
Gravel placed from ft. to (6) CASING/LINER:	ft. Size of ;	gravel	12" LING	R Sezlel)		
• •	uge Steel Plastic	Weided Threaded		NT FROM		· · · ·	
Casing: 12 - 5 - 555 - 5			<u>~ 355' T</u>	<u>s.'</u>	_		
Liner: 12" -5 355 12							·
			, ,				
Final location of shoe(s)	•		· · · · · · · · · · · · · · · · · · ·			<u> </u>	
Perforations Method	ALA			-			
Screens Type	Mate Tele/pipe			· · ·			
	Diameter size	Casing Liner		· ·			
			. 		1		
			· ·		_		
(8) WELL TESTS: Minimum tes	ting time is 1 hour		Date started Dec 15	Comr	leted J2	29	8
		Flowing	(unbonded) Water Well	Constructor Certificat	ion:		
Pump Bailer Yield gal/min Drawdown	Air Drill stem at	Artesian Time	I certify that the work I of this well is in complian	with Oregon water s	upply well con	nstruction sta	ndards.
250 6-01	455	<u>1 hr.</u>	Materials used and inform and belief.	ation reported above a	•		-
106Gm	405		Signed (1 - Are	Ray		nber <u>166</u> Date <u>1729</u>	
Temperature of water D	epth Artesian Flow F	ound	Signed (Company) (bonded) Water Well Com	SCHM29 Astructor Certification		Uallo Jaco y	167
Was a water analysis done?	s By whom	·	I accept responsibility is performed on this well due	for the construction, alt	eration, or aba	ndonment we	ork rk
Did any strata contain water not suitable		🔲 Too little	performed on this well du performed during this time	is in compliance with	Oregon water	supply well	·····
Salty Muddy Odor C	olored Other		construction standards. T	his report is true to the	best of my kno	owledge and l	Deller.

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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