UMAT 6424 STATE OF OREGON WATER WELL REPORT

## RECEIVED

SEP 2 5 1995

(START CARD) # 4 75094

(as required by ORS 537.765)  Instructions for completing this report are on the last page (	CHINAMER R	ESOURCES DEPT	(SIAKI CAKD)#			
Instructions for completing this report are on the last page	SAL	M. ORFGON, OF	SUEL I had been door	-intion:		
(1) OWNER: Well Number	(b) LOCATION OF WELL by legal description:					
(1) OWNER: Well Number Name Chego: Trail Mobile Horre Po	County Unatilla Latitude Longitude  Township 2 N or S Range 33 E E or W. WM.					
Address	Township 20	N or S Range	-35E	_ E or w.	. WM.	
cirrendeton state OR	Zip 7780/		<u> 5 lu</u> 1/4			
(2) TYPE OF WORK			LotBlock _		division	
New Well Deepening Alteration (repair/recondition)	Abandonment	Street Address of We	ll (or nearest address)	·		
(3) DRILL METHOD:						
Rotary Air Rotary Mud Cable Auger		(10) STATIC WATE		_	a .	1 - 92-
Other		320 ft. be				1-95
(4) PROPOSED USE:		Artesian pressure		are inch. D	ate	
Domestic Community Industrial Irrigati	on	(11) WATER BEAR	ING ZONES:			
Thermal Injection Livestock Other			441	<del>-</del>		
(5) BORE HOLE CONSTRUCTION:		Depth at which water wa	s first found 774	5		
Special Construction approval Yes No Depth of Complete	d Well 504 ft.					T
Explosives used Yes No Type Amount		From	To	Estimated		SWL
HOLE SEAL		448	1757	020	galfin	(21
	ks or pounds	477	481	7.5	ja //m	7
6" 400 504	-	481	1494	704	al [Mu	3320
C NO DOL						
		(12) WELL LOG:				
How was seal placed: Method A B C	D DE		nd Elevation			
How was seal placed: Method A B C		Giodi	IN DIOVACION			
Other ft to ft. Material		Mater	ial	From	То	SWL
Backini piaced from		Black &		400	448	
Gravel placed from ft. to ft. Size of grav	EI	Black/O.J	W/Brown Clay	Jon 448	458	
(6) CASING/LINER:		Black /Brow	10 Basalt	158	477	
Diameter From To Gauge Steel Plastic We	elded Threaded	Brown w/g			48/	<del>320</del>
Casing:				4/21		320
		Brown / K		454	504	
		Black Ba	BULL		<u> </u>	-
		<u>                                   </u>				- W Bank
					6	
Final location of shoe(s)				<del>-  </del>	<del> UL                                    </del>	1997
(7) PERFORATIONS/SCREENS:						
Perforations Method						IRCES DE
Screens Type Material			·	<del>  S</del>	ALEM, C	REGON
Slot Tele/pipe	Casing Liner		DEACH!			
From 10 size Number Diameter size			JEVELVI		ļ	
THE NAME OF THE PARTY OF THE PA			MAR 2 7 1997		1	
		WAT	ER RESOURCES	DEPT.	<del> </del>	
			SALEM, OREGO	. 1	<u> </u>	<u></u>
(8) WELL TESTS: Minimum testing time is 1 hour		Date started	45 Co	mpleted	16/95	
(0) WELL ILOID WILLIAM TO THE STATE OF THE S	Elemina	(unbonded) Water We	ell Constructor Certifi	cation:		,
Pump Bailer GAir	Flowing Artesian	I certify that the wo	rk I performed on the co	onstruction, alter	ration, or ab	andonment
D-fil store of	Time	of this well is in compl Materials used and info	iance with Oregon water	er supply well co	instruction s	standards.
Tien Barnin	1 hr.	and belief. A	America reported accord			
4/00	4 149.	/\_	· .	WWC Nu	mber 15	88
70 ga/ 700 400		Signed / 12.9	Jenni 1		mber 2	4-95
			Constructor Certifica		·	
Temperature of water Deput Attestant For the	ia	I accent responsibil	ity for the construction.	alteration, or al	andonment	work
Was a water analysis done? No Yes By whom	7 m - 1'1	performed on this well	during the construction	dates reported:	above. Ali v	work
Did any strata contain water not suitable for intended use?   100 little   performed during this time is in compliance with Oregon water supply well						311
Salty Muddy Odor Colored Other	lone	1	•	ne best of my ki WWC Ni		CIII
Depth of strata:		Signed Lun	aund	W WC N	Date 9	14-00
		Signed & ACCOL	1. WY		_ vale <u>_ </u>	7.5