## STATE OF OREGON

WATER WELL REPORT



APR 5 1989

HEGEINED

168/44/9cd

(1) OWNER:   Well Number:   Wall Num	(as required by ORS 537.765)	(S	TART CARD) #	<u> 4842</u>		
Commonting   Com	(1) OWNER: Well Number: WAATER	PESOURCES DER	OF WELL by le	egal descrir	tion:	
Carrell   Description   Carlon   Carl	Name Harryon, tarms SA	LEW. CHEGOWINS	Latituda	' "Tongita	,da	,
23 TYPE OF WORK:	X / USU TURK ME KAL	Township //	S Nors Range C	34 W	E or W	ww.
(2) TYPE OF WORK:   Despan   Despan   Recondition   Abandon   Ab	City J.C. State Oc Zip 917448	Section 09	SE 4	5(1) 14		*, ** 1*1.
Street Address of Well (or nearest address) 29739   Aa Lan Rd	(2) TYPE OF WORK:				division	
(3) DRILL METHOD   Other   Other   College   Other   O						
Rotary Air			(00000000000000000000000000000000000000		- for t	
Other   Date and present   Date   D	Rotery Air Rotery Mud Cable	(10) STATIC W	ATED TEVET			
Artesian pressure.  Anterial   Industrial	Other	(10) STATIC W	AIERLEVEL		212	nho
Domestic   Commonity   Industrial   Tringation   Chief   Thermal   Industrial   Tringation   Chief   Construction   Chief		it. b	elow land surface.		, ,	<i>7/87</i>
Thereal   Injection   Other    So BORE HOLE CONSTRUCTION:  peckel Construction agenoved   Completed Well 39 f. f.    Prom   To   Estimated Flow Rate   SV    pulpolives used   Type   SEAL   Amount    Material   From   To   SS    Material   From   To			·		e	<u>'</u>
Depth at which water was first found   1/3   1/4   1		(11) WATER B	EARING ZONE	ES: _		
Depth of Completed Well 29 ft.   Prom		Depth at which water was	first found	1954		
Type	pecial Construction approval Yes No Denth of Completed Well . 39 ft				w Rate	SWL
HOLE  SEAL Amount HOLE SIAL Hole SIAL Amount Hole SIAL Hole		19 (2	28 C2			
A   B   C   D   B   B   C	plosives used  Type Amount	1 77	-30 <del>1/2</del>	1001		10
12   WELL LOG:   Ground elevation   Material   From   To   SV   Gravel   Still placed from   ft. to   ft.   Material   From   To   SV   Gravel   Still placed from   ft. to   ft.   Stire of gravel   Stire of gravel   Stire of gravel   Still pl	HOLE SEAL Amount					+
Material   From   To   SV   Standard   Sta	ameter From To Material From To sacks or pounds					
Material   Prom   To   SV	6 U 10 CEMONT U 18 13 JOKS	(12) WELL LOC	7:			
Substitute   Signature   Sig	× 1 57	- ,	Ground elevati	ion		
was sate placed: Method   A   B   C   D   E   Chill placed from   ft. to   ft.   Material			Material			SWL
Other   Size of gravel   Size of gravel	William seel pleased; Method	Jandy A		7 -		-
Attil placed from ft. to ft. Material ft. to ft. Size of gravel      CASING/LINER: Diameter from To Gauge Steel Plastic Welded Threaded sing:		Cemento				
DESTINGULINER:   Diameter From To Gauge   Steel Plastic Weldod Threaded ing		gnyl a			38	
CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded ing: #2"		12/10WC	1.4.y		39	<del>  8</del> _
Date started   Date						-
er:					-	_
PERFORATIONS/SCREENS:    Deforations   Method   Description   Descriptio	ing: 12"   +1   39   250   D D D				-	+
Date started   Date					+	<del></del>
Date started   Date			-		+	
Decation of shoe(s)   39St   PERFORATIONS/SCREENS:   Perforations   Method   District Cut   Perforations   Stot   Screens   Type   Material   District   Method   Material   District   Method   District   Method   District   Distr					<del>                                     </del>	1
PERFORATIONS/SCREENS:    Perforations   Method   Interdect   Cut     Screens   Type   Material     Slot   Size   Number   Diameter   Size   Casing   Liner     Size   Casing   Liner     Cunbonded) Water Well Constructor Certification:   I certify that the work I performed on the construction, alteration abandonment of this well is in compliance with Oregon well construction     Size   Size			=			
PERFORATIONS/SCREENS:   Perforations   Method   Interest   Inter						1
PERFORATIONS/SCREENS:    Perforations   Method   Interval	d location of shoe(s) 3987					
Perforations   Method   Type   Material						
Screens   Type	·					
Slot   Slot   Size   Number   Diameter   Size   Casing   Liner						
To size Number Diameter size Casing Liner	Slot Tele/pipe					
Date started 3 29 89 Completed 3/89  WELL TESTS: Minimum testing time is 1 hour    Pump	com To size Number Diameter size Casing Liner				<b>_</b>	
Date started 3 29 89 Completed 3 24 89	<del>/                                     </del>					
WELL TESTS: Minimum testing time is 1 hour    Pump						+
WELL TESTS: Minimum testing time is 1 hour    Pump			75		<del> </del>	4
WELL TESTS: Minimum testing time is 1 hour   Flowing   Artesian   I certify that the work I performed on the construction, alteration abandonment of this well is in compliance with Oregon well construction abandonment of this well is in compliance with Oregon well construction.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.   WWC Number   Materials used and information reported above are true to my knowledge and belief.		1-21-	4/04	<u> </u>	1	
WELL TESTS: Minimum testing time is 1 hour    Pump		Date started 3	9/ 59 Com	pleted <b>3/</b> _24	189	
I certify that the work I performed on the construction, alteration abandonment of this well is in compliance with Oregon well construct standards. Materials used and information reported above are true to my knowledge and belief.    Cond		(unbonded) Water W	ell Constructor Ce	rtification:	•	
Pump	Flowing	I certify that the	work I performed or	n the construct		
Knowledge and belief.   WWC Number   WWC N	Pump Bailer Air Artesian					
Signed   Date   3/34/84   Signed   Date   Dat	ield gal/min Drawdown Drill stem at Time		and miorination i	oboring anoke a		raiy Des
Signed   Date   36489   Signed   Date	VM-4 39 1 hr	1110	no the	WWC N	ımber 🍱	111
I accept responsibility for the construction, alteration, or abandonm work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowledge belief.  WWC Number 25		Signed KM	1 / low los	Date	3/24/	189_
I accept responsibility for the construction, alteration, or abandonm work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowledge belief.  WWC Number 25		(bonded) Water Well	Constructor Certif	ication:	/ /	
work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowledge belief.  WWC Number 25	mperature of water Donth Aversion Flow Found		Maria		, or aban	ndonmen
l any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other WWC Number 25	<del>_</del>	work performed on this	well during the cons	struction dates a	eported a	above. al
Salty Muddy Odor Colored Other belief. WWC Number 25		work performed during	ng this time is in. This report is true:	compliance w	ith Ore	gon wel
			in report is true			フォーノ
THE NAME OF STREET OF STRE		Signed June 10	1 lowing		<i>1</i> 9 <i>1</i> 9	3kc
NOTIVAL & PURCE CORV. WARREND DECOVERED DECOVE		3 .007.10000		7		9809C 3/88