RECEIVED

CROO 51579

Ve11 #5

STATE OF OREGON

EEB 0 2-2001

WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT				WELL I.D. # L. 46/45 START CARD # 13 630 4					
Instructions for	completing this r	cpost life M. the fals []	page of this form.		JIARI CAK	υ π <u></u>	U-7		_
(1) LAND OW	NER	Cattle Co	nber <u>1003</u>	(9) LOCATION O	F WELL by lega	description:			
Name GUI	Jerrez.	Catile Co	County Crook Latitude Longitude						
	33/0		County Crook Latitude Longitude Township 16 No Skange 22 Er W. WM.						
City Pos7		State OR	Section 26 NE 1/4 NE 1/4						
(2) TYPE OF V				Tax Lot 300	LotBlo	xck	Subdivision .		
New Well	Deepening All	teration (repair/recondition	on) Abandonment	Signet Address of	Well (or nearest addre	55)			_
(3) DRILL ME		_		Paulin	a Hywa	<u>y</u>			=
	Rotary Mud	Cable		(10) STATIC WAT	ER LEVEL:		. 1	1	_
Other					elow land surface.			u/01	_
(4) PROPOSE		ndustrial Mirrigation		Artesian pressure _		r square inch	Date		=
		ivestock [] Other	(11) WATER BEARING ZONES:						
	LE CONSTRUC			Depth at which water	was first found	233		_	
		es No Depth of Con	npleted Well-\$ 60 ft.	From	To		Jan Data	LOWE	_ ¬
		oeAm	233	245	Estimated I		SWL		
HOLE		SEAL		400	473	1000		60	-
Diameter From	Materi	174 (D 21/2	pounds					_	-
12" 21/2	260	114 0 2172	<u> </u>						7
8" 260	<u>5</u> 00	 						1-	4
		1 1 1		(12) WELL LOC				<u> </u>	ᆜ
low was seal place	eed: Method	NA DB DC	DD DE	(12) WELL LOG:	ind Elevation				
	red in								_
	omft. to_			Mater	rial	From	То	SWL	
	mft. ю_	ft. Size of g	ravel	Top Soil		0	3_		_
6) CASING/LI				Hard Brown	Sand Stone	3	75	 	_
Diameter	1/1/2 21/2 2	iauge Steel Plastic		Hard Grey C		75	140		_
'axing:			X	Hard Diced Gr		140	180		4
				Hard Greent B		180	233	ļ., .,]
				Hard Diced GO		233	245	60'	4
iner:				Hard Grey Bu		245	260		-{
<u> </u>				Hard Diced Gr		260	350		1
	☐ Inside ☐ Outsi	ide None		Herd Grey B		350	450		1
inal location of s	hoe(s)			Hard Dices 6		450 470	470		1
	TIONS/SCREE!			Hard Grey C	20.30.[[470	500	<u></u>	1_
☐ Perforations	s Method_						REC	EIV	ΕD
☐ Screens		Mater					111111		7
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner] — — —			ΔPR	0 2 2	010
									, D , O
						W/AT	FR RES	DURC	S DEP
							SALEM		T ·
				1			,	OTTE	JUIN
8) WELL TES	TS: Minimum	testing time is 1 hou	ır	Date started 12/27	100 Con	npleted ////	101		•
			Flowing	(unbonded) Water Well	Constructor Certific	ication:			=
☐ Pump	☐ Bailer Drawdown	XAir	☐ Artesian	I certify that the work			ation, or aba	ndon-	
Yield gal/min		Drill stem at	Time I hr.	ment of this well is in cor standards. Materials used					
1000	UNKnown	500	1 111.	knowledge and belief.	and information rep				
				On a	#210:	HWWC Nur	iber 18	43	-
		L		Signed Accord	" venus	nuy 1)	ate 1/25	101	:
emperature of wa		Depth Artesian Flow Fo	ound	(bonded) Water Well Co					
/as a water analys	sis done?	es By whom		l accept responsibility performed on this well do					
-		ble for intended use?	☐ Too little	performed during this time	e is in compliance w	ith Oregon water	supply well		
」Salty □ Mud epth of strata:	ady ()Odor L	☐ Colored ☐ Other _		construction standards. T		WWC Num	iber <u>ラブ</u>	4	
eparti audu.				Signed Finel	11/2/	D	ule 7 2, 4	4-01	•

CROO 53349

02-02-2007

Page 1 of 2

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) Well #8 WELL LABEL # L 88293

START CARD # 1000467

(1) LAND OWNER Owner Well I.D. 1384	(9) LOCATION OF WELL (legal description)					
First Name Last Name	County Crook Twp 16.00 S N/S Range 22.00 E E/W WM					
Company GUTIERREZ CATTLE RANCH #2	Sec 25 NW 1/4 of the SW 1/4 Tax Lot 1200					
Address HC 68 BOX 3310	Tax Map Number Lot					
City POST State OR Zip 97752	Lat °0 ' "or	DMS or DD				
	Long ° 0 ' "or	DMS or DD				
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address	DIVER OF DE				
Alteration (repair/recondition) Abandonment						
(3) DRILL METHOD	PAULINA HWY POST/PAULINA, OREGON					
Rotary Air Rotary Mud Cable Auger Cable Mud						
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) +	SWL(ft)				
	Existing Well / Predeepening	5 11 12(11)				
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 02-02-2007	100				
Industrial/Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?					
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 25	io				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	· —	+ SWL(ft)				
Depth of Completed Well 316.00 ft.	02-02-2007 250 300 1,200	1 300				
BORE HOLE SEAL sacks/						
Dia From To Material From To Amt Ibs						
18 0 18.5 Bentonite 0 18.5 15 S						
14 18.5 300						
8 300 316	(11) WELL LOG Ground Flevation					
	Growing Elevation					
How was seal placed: Method A B C D E	Material From	To				
Other POURED IN DRY	SANDY / ROCKY TOPSOIL 0	6				
Backfill placed from ft. to ft. Material	BROKEN ROCK 6 HARD GREY BASALT 50	130				
Filter pack from ft. to ft. Material Size	DARK BROWN SANDSTONE 130	147				
Explosives used: Yes Type Amount	HARD GREY BASALT 147	163				
(C) CACINGA INED	BROKEN LAVA ROCK 163	170				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wild Thrd	HARD GREY BASALT 170	196				
(a) (14 × 1.5 18.5 .250 (b) (c)	HARD GREY BASALT W/ BROKEN SEAMS 196	316				
	DE/	FINED				
	1164	<u> </u>				
Shoe Inside Outside Other Location of shoe(s)						
	APR	- 0 2-20 10				
Temp casing Yes Dia From To						
(7) PERFORATIONS/SCREENS	WATER RES	SOURCES DEF				
Perforations Method	SALEN	I, OREGON				
Screens Type Material	ONLE	, ONEGOIV				
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	Date Started 01-23-2007 Completed 02-02-2007					
Screen Liner Dia From To width length slots pipe size						
	(unbonded) Water Well Constructor Certification					
	I certify that the work I performed on the construction, deepening					
	abandonment of this well is in compliance with Oregon water construction standards. Materials used and information reported ab	• • •				
	the best of my knowledge and belief.	OAS WIE FIRE IN				
(O) MEI I TROTO Made and a decided and a dec						
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date Electronically Filed					
Pump Bailer						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed					
1,200 315 1	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonment					
	work performed on this well during the construction dates reported a					
Temperature 56 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water construction standards. This report is true to the best of my knowledge	7.7.7.4				
Water quality concerns? Yes (describe below)		50 mile Doller.				
From To Description Amount Units	License Number 584 Date 02-02-2007					
	Electronically Filed Signed DARRELL MAPHET (E-filed)					
	Contact Info (optional)					