UMAT 56678

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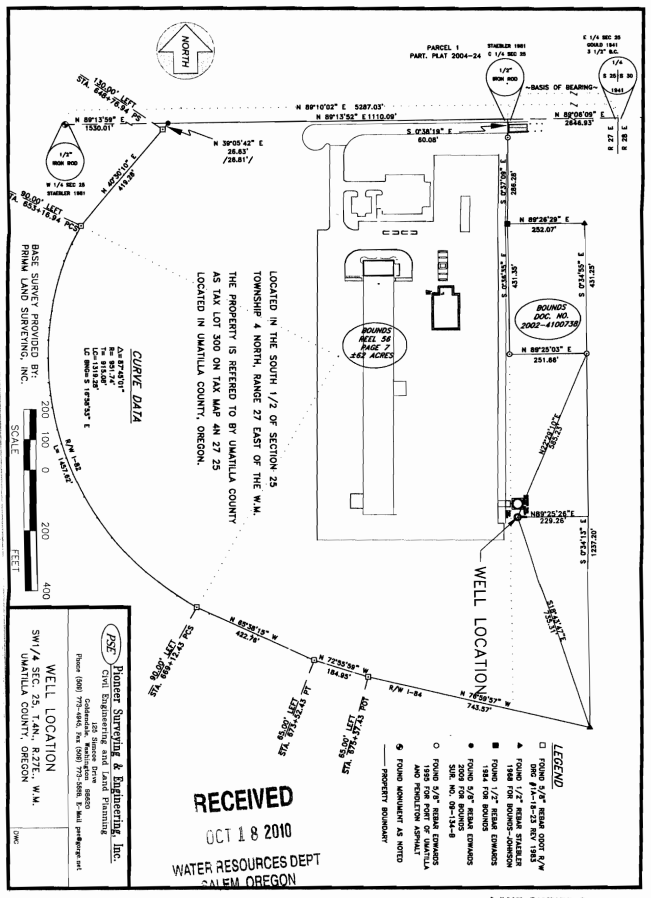
STATE OF OREGON

Page 1 of 1

	09-23-20	010	WELL LABEL #	L 100150)	
as required by ORS 537.765 & OAR 690-205-0210)			START CARE	# 101156	1	
(1) LAND OWNER Owner Well I.D.						
			N OF WELL (le	+	•	
rst Name Last Name		County Umatilla	Twp 4.00 N	N/S	Range 27.00 F	2 E/W WM
ompany KW Oregon, LLC			1/4 of the <u>SW</u>	1/4		
ddress 941 Orange Ave. #512 ity Coronado State CA Zip 92118		Tax Map Number			Lot	D110 DD
		Lat0	or			DMS or DD
	version	Long0		<u></u>		DMS or DD
Alteration (repair/recondition) Abandonment		(Street	address of well (Nearest a	address	
3) DRILL METHOD		28564 WESTPORT	LANE HERMISTO	DN, OR		
Rotary Air Rotary Mud Cable Auger Cable Mud						
Reverse Rotary Other		(10) STATIC V	WATER LEVEL	Date S	WL(psi) +	SWL(ft)
		Existing Well /		Date	w L(psi)	5 W L(II)
) PROPOSED USE Domestic Irrigation Communit	У	Completed We	11	-2010		91
Industrial/ Commericial Livestock Dewatering			Flowing Artesian?		ry Hole?	
Thermal Injection Other EXEMPT COMMERCIAL		WATER BEARING	ZONES De		as first found 9	8
BORE HOLE CONSTRUCTION Special Standard	(Attach copy		From To			+ SWL(ft)
epth of Completed Well <u>280.00</u> ft.		09-20-2010	98 102	100		60
BORE HOLE SEAL	sacks/	09-22-2010	258 280	200		91
Dia From To Material From To	Amt Ibs					
12 0 18 Bentonite 0 18	<u>16 S</u>					
10 18 118 Cement 95 118 7.5 118 280	<u>8</u> S				· · · · · · ·	
		(11) WELL LO	G Ground Ele	evation		
www.sseal.placed: Method A B C D	E	1	Material		From	To
Other poured bentonite		Sand			0	5
ckfill placed from ft. to ft. Material		Sand/Gravel			5	35
ter pack from ft. to ft. Material Size		Sand/Clay			35	98
plosives used: Yes Type Amount		Brown Scoria Black Basalt			98	102
		Brown Clay/Black B	Rasalt		102	150
6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd	Black Basalt			150	<u>185</u> 258
		Black Scoria			258	280
Shoe Inside Outside Other Location of shoe(s)	18					
Temp casing Yes Dia From To						
PERFORATIONS/SCREENS				_		
Perforations Method						
Screens Type Material						
rf/S Casing/ Screen Scrn/slot Slot # of	Tele/			_		
en Liner Dia From To width length slots		Date Started 09-20	-2010	Completed	09-22-2010	
		(unbonded) Water	Well Constructor C	ertification		
			ork I performed on t			
			his well is in comp rds. Materials used a			
		the best of my know		nu mormal	aon reported a	
WELL TESTS: Minimum testing time is 1 hour		-	1735	Date	0.00.0010	
		Electronically Filed		_ Date _0	9-23-2010	
Pump OBailer OAir OFlowing A	Signed <u>CHAD COURTNEY (E-filed)</u>					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)					
2002801		` ´	ell Constructor Cert		na alta d'a	an alam da
			lity for the constructi this well during the co			
mperature 63 °F Lab analysis Yes By			this time is in com			
Vater quality concerns? Yes (describe below)			rds. This report is true			
Erom To Description Amount	Units	License Number 1	881	Date 09-	23-2010	
		Electronically Filed				
			. ZOLLMAN (E-filed)		
		Contact Info (optior	nal)			

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

UMAT 56678



LAND OWNER SUBMITTED MAP

1. • · · ·