RECE**NESO 56804** (

Desc 56804

STATE OF OREGON

JUN 1 3 2005

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT.

WELL I.D. # L 69763	
WELL I.D. # L _ V / V /	
START CARD #_ 16 2654	

Instructions for	completing this re	port are on the las	page of this form.					
(1) LAND OV	NER	Weil N	ımber	(9) LOCATION O	F WELL by legs	description:		
Name MIDSTATE ELTE LOUP Address 16755 FINLEY 13 LTE PU City La PINY State CA Zip 97739				County Drschvits Latitude Longitude				
				Township 22 N or Range 10 E or W. WM.				
		State CX	Zip 97739		NW 1/4			
(2) TYPE OF WORK New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment				Tax Lot	LotBl	ock	Subdivision _	
New Well	Deepening Alte	ration (repair/recondi	tion)	Street Address of	Well (or nearest addre	ess) 16758	F146-4	BUTTE
(3) DRILL MI					PIN- ON	9773	<u>/</u>	
•	Rotary Mud	Cable		(10) STATIC WAT			1.7	21-15
Other				<u>541</u> ft. 1				-22-09
(4) PROPOSE				Artesian pressure _		r square inch	Date	
	Community [Inc	lustrial 📙 Irrigati	Supply wellful	(11) WATER BEAT	RING ZONES:	,		
☐ Thermal ☐	LE CONSTRUC	TION: Heri	FUMP	Depth at which water	was first found	40 2		
Special Construction approval Yes No Depth of Completed Well 20 ft. Explosives used Yes No Type Amount				From	To		Flow Rate	SWL
HOLE SEAL			455 470		800+		30	
Diameter From	To Materia	l From To	Sacks or pounds	1 - 4 - 5 -	970	80	0+	341
		16 4540		 -				
12 40	455 Conor		cenet yoskek	l 				-
	Bett	- 20' 0	Be11 432					<u> </u>
How was seal pla	CUY-T		C D D E	(12) WELL LOG:				
Other Por		3/8 Ben		Gro	und Elevation			
Backfill placed fr	om <u>400'</u> ft. to 20		1213/8 Ben Ty3254	Mate	rial	From	To	SWL
	mft. to		f gravel	Purice	Tilan	0	10	
(6) CASING/L				BIACKSAN		10	25	
Diameter	From To Ga	uge Steel Plastic	: Welded Threaded	BIACK E.		25	30	
Casing: 4"	+ 485 2	10 K		BROWN CL		30	33	
				Fory BLAC	ESANL	3 ₹	60	54
:				SAND GRES	UAY	40	22	
****	+ + +	R	ECFIVED	HARd Gracy	CLAY	77	125	
Liner:	 			Cohern C	1A443/			
Drive Chan word	☐ Inside ☐ Outside		B 2 0 2007	5:14		125	235	
Final location of		ie 🗆 None 📙	D Z U ZUUI:	P.nk CIA		285	337	
	TIONS/SCREEN	IS: WATER	RESOURCES DEPT	Block BAS		332	334	
☐ Perforation		S	LEM, OREGON		Ay	334	360	
Screens	Type	Ma	iterial	HARD GREE	ALAY CA	360	416	
	Slot	Tele/pi		COHECE	BIAK SAM	£ 426	431	
From To	size Number	Diameter size	Casing Liner	DASSAL	The state of the s	11.33	4.5-0	(10.0
				197765NZ	<u> </u>	431	470	013
							-	
							+	
				D	(-050		. 17. 0	
(8) WELL TES	STS: Minimum t	esting time is 1 h	I our Flowing				27.0	<u> </u>
☐ Pump	☐ Bailer	⊠ Air	☐ Artesian	(unbonded) Water Wel				
Yield gal/min	Drawdown	Drill stem at	Time	I certify that the wor ment of this well is in co				
800 +		470	ريال hr.	standards. Materials used	d and information re	ported above are	true to the best	of my
				knowledge and belief.	1 . Tu	► WWC Nu	mber 15	57
				Signed	aren		Date 5 2	2-05
Temperature of w	ater So'	epth Artesian Flow	Found	(bonded) Water Well C	onstructor Certific	ation:		
Was and the fame		•		l accept responsibilit			abandonment v	work
Did an Strata co.	an Water Lot suital	s By whom	CEIVED little	performed on this well d	uring the construction	n dates reported	above. All wor	
•		Colored Quh	er	performed during this tir construction standards. T		the best of my kn	owledge and b	
Depth NGMta:1_	3 2006	UCI	2 7 2005	₩ f	9	WWC Nu	mber 165	4
		WATER RES	OUDCEO DECE	Signed	<u> </u>		Date <u>6-6</u>	-05
WATER RESC	URCES DEPT		OOLIOES DEP	CORV COMPTRIS	CTOR SECON	ID CORV. C	Herover	
SALEMII	SALEGOWATER RI	esources b e	ARTHENIV FIRST	COPY - CONSTRUC	TOK SECO	ND COPY - C	USTOMER	