HARN:

RECEIVED

NOV 1 2 1997

STATE OF OREGON WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT. WELLID. #L

WELLID. #L L16812 START CARD# 098472

(as required by OR	S 537.765)	ut and an the last no	SALE	M, OREGON	START CARD #_	070	114	
Instructions for co	mpleting this repo	rt are on the last pa	ige of this form.	TO CATTON OF I	WILL by level decor	intions		
(1) OWNER:		Well Numb	er	(y) LUCALIUM OF W	ELL by legal descri	puon:	tuda	
(1) OWNER: Name Gregory; Muriel Peterson				County Harney Latitude Longitude				
Address 127794 SE 1307 Ave				Township 26 S N or S Range 31 E E or W. WM. Section 27 NW 1/4 NE 1/4				
City Clack amas State OR Zip 97015				Section 27	<u> </u>	NE 1		
(2) TYPE OF WORK				Tax LotLo	t Block	Sub	division	
New Well Deepening Alteration (repair/recondition) Abandonment				Street Address of Well	(or nearest address)	"00"	KUOCI	
(3) DRILL METH	iod:						·	
Rotary Air Rotary Mud Cable Auger				(10) STATIC WATER		_	. 11 -	-07
Other				ft. belo			te <u> - </u>	
(4) PROPOSED U	JSE:			Artesian pressure		e inch. Da	ule	
N Domestic				(11) WATER BEARIN	NG ZONES:			
Thermal	Injection I	ivestock O	her					
(5) RODE HOLE	CONSTRUCTI	ON:		Depth at which water was	first found			
Special Construction approval Tyes V No Depth of Completed Well 42 ft.				From		5 4 4 4	D D	SWL
Explosives used	Explosives used Yes No Type Amount				To	Estimated 1		ZO
HOLE SEAL				30	49	60		120
Diameter From	To Material	From To	Sacks or pounds					+
	10 llentanito	0 20	14 sacks					
6 20 E								
				(12) WELL LOG:	· · ·			
How was seal placed	i: Method]A	C D DE	Ground	Elevation			
Other Pow	nod dwat	mped						
Backfill placed from	ft. to	ft. Materia	al	Materia		From	То	SWL
Gravel placed from	Basin places nom (500)							
(6) CASING/LIN				clay Grn	•		4	
Diameter		nge Steel Plastic	Welded Threaded	Sand Un		4	7	
6	+1.5 40 2	전 □		Clau brn			20	
Casing:				cinders 6UK/		20	<i>3</i> 0	20
				cinders ou	<u> </u>	30	40	20
				claystone &	and green	40	49	20
T :				clair grey	<u> </u>	49	55	20
Liner:	 	커뮤 꿈	7 7					
First leastion of the	00(s)							
Final location of sho	IONS/SCREENS	•						
Perforations	Method T	RCh CUT						
			terial					
Screens	Slot	Tele/pi	P4					
From To	size Number	Diameter size	Casing Liner					
36 40	10 X W 2U							
	 							
	 							
	 		一 H H					
(A) THE P (1970)	DC. Minimum 4-	eting time is 1 ho	nr	Date started 11-6	-97 _ Com	pleted /	-7-9	7
(8) WELL TESTS: Minimum testing time is 1 hour				(unbonded) Water Wel		·		
		□ A:-	Flowing Artesian	I and the the world	I performed on the cor	struction alter	ration, or at	andonment
Qirung				Lafabia wall ia in complis	unce with f breams Walter	sunniv well co	onstruction :	SLAUKUAN US.
Yield gal/min	Drawdown	Drill stem at	3hr.	Materials used and infor	mation reported above	me true to the	cst of my i	riowicaRc
60	10	40	2 Nr.	and belier. WWC Number				
				- -				
			_	Signed(bonded) Water Well (Onetructor Cartificati	on:		
Temperature of wa			Found				andonment	work
Was a water analys	sis done?NO 🔲 Y	es By whom		' I	y for the construction, a luring the construction	istes renonted .	ADOVE. All	Work
Did any strata cont	tain water not suitab	le for intended use?	Too little	I norformed during this ti	me is in compliance Wil	in Uregon Walk	er subbiv w	SM SM
Salty Mud	idy 🗌 Odor 📋	Colored Other		construction standards.	This report is true to th	e best of my ki	nowledge at	na pener.
				7.	1 1101	▼ WWC Ni	ımber	1 -40 -6
•				Signed -	My K. Kell	<u> </u>	Date/	1-7-0