STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MAR - 7 1990 HARN 1489 WATER RESOURCES DEAL

· ,	. "
131-	
148 a	
* f @ 9	
1	
THE DIM (STAR	T CAL
"11/11/1/12/19 (~ ~ · · · · · ·	

(23 0252 00111007		ALEM, OREGO	DITE SIGN	7119tt1 Offitb) #			
(1) OWNER	k: Om Maupin	Well Nu	mber:	(9) LOCATION		_		
				County Harn	EY Latitude	Longitu	de	,
	0 Box 15			Township27	S N or S, Range	34E	E or V	v wm
City P	rinceton	State Or	Zip 97721		NW_4			
(2) TYPE O	F WORK:				600 Block			
• •		Recondition	· A h					
			Abandon	Street Address of W	'ell (or nearest address)			
(3) DRILL I		·						
☐ Rotary Air	☐ Rotary Mud	⊠ Cable		(10) STATIC W	ATER LEVEL:	:	-	
Other				12_ ft.1	pelow land surface	Date	3/3	₹/ 9 ∩
(4) PROPOS	SED USE:	F. F			lb. per squ			-
		Industrial 😾 Irrig	retion		· · · · · · · · · · · · · · · · · · ·			
		Other	· -	(11) WATER B	EARING ZONE			
				Depth at which water was	first found			
		TRUCTION:	220					
Special Constructio	n approval Yes I	No Depth of Compl	leted Wellft.	From	То	Estimated Flo		SWL
Explosives used		Amount		21 *	31.	150 g		12
	ii iii iype ii			152 t	219 *	830 g	pm	12
HOLE	m. 1	SEAL	Amount			· ·		
Diameter From	To Mater	rial From To nt 0 18	sacks or pounds					
14" 18"	2201			(12) WELL LO	G:			
	220			()	Ground elevati	ion41		
			· · · · · · · · · · · · · · · · · · ·		Material	From	То	SWL
				Top soil cla	vz loam	0	1	
		□в Йс □ р	□ Е	Clay tan			21	
								130
Backfill placed from	ft. to	ft. Material		caving Pumi	ce,coarse/sa r	ia mea 21	_	12
Gravel placed from .	ft. to	ft. Size of gravel		Clay blue			,	+
(6) CASING				Clay soft, b	4K	35	- 52	+
	•	Gauge Steel Plastic	Welded Threaded	Clay green		52		
	+1 100			Clay brn			75	
ототВ. — Т-1	1 TH 1 TOO	1230 X	X	Clay green		 7 5	82	
******				Clay black			98	
				Sandstone-	grey hard	98	105	12
T :				Rock, grey			125	
Lîner:				Sandstone gr	een	125	135	
				Rock Grey			142	
Final location of sho				Sandstone Gre			152	
(7) PERFOR	RATIONS/SO	CREENS:		Pumice gr			219	12
☐ Perforatio	ns Method			Claystone br		210		12
☐ Screens		Materia	al	Craystone br	111	213	ZZU	12
	Slot	Tele/pipe			<u> </u>		-	1
From To		Diameter size	Casing Liner					
							1	1
							 -	
							 	
				 				+
				2/15/	00	2/2	700	ـــــــــــــــــــــــــــــــــــ
				Date started 2/15/	Comp	oleted3/3	/ 30	
(O) WEST T 70	ECTEL ME			(unbonded) Water W	ell Constructor Cei	rtification:		
(o) WELL I	esis: Minim	num testing time is		I certify that the	work I performed or	n the constructi	on, alter	ration, or
Pump	☐ Bailer	☐ Air	Flowing Artesian	abandonment of this	well is in compliance	e with Oregon	well con	struction
Yield gal/min	Drawdown	Drill stem at	Time	standards. Materials us knowledge and belief.	sed and information re	eported above a	re true to) my best
				Amowieuge and belief.		WWC Nu	mhan	
800 gpm	1631	200 5	6 /hr.	Signed				
				pikuen		Date		
				(bonded) Water Well				
Temperature of water	_{r 57} 0	Depth Artesian Flow	Found	I accept responsib	oility for the construc	tion, alteration.	or aban	donment
		By whom		work performed on this	s well during the cons	truction dates r	ported a	above, all
		for intended use? To	no little	work performed duri- construction standards	ng this time is in	compliance w	th Ore	gon well
		lored Other		haliaf/ / //				eage and
Depth of strata:	21' to 31'	wied Other		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	MONE	wwc Nu	mber	
Dehm or strata:				Signed A	11 X 11/10S	Date 3	$\mathcal{L}_{\mathcal{L}}$	0



Application for Well ID Number

RECEIVED BY OWRD

Do not complete if the well already has a Well Identification Number.

APR 1 7 2017

SALEM, OR
possible)
tion:5 NW1/4 of the SE 1/4
_ County Harney
Dregen
0
possible AND attack compof Well Log if available)
possible, AND attach copy of Well Log, if available) gation Depth: 220'
Depth: 220' Casing Diameter: 14
Depth: 220' Casing Diameter: 14 Well Log # (if known): HARN 1489
Depth: 220' Casing Diameter: 14 Well Log # (if known): HARN 1489 Posox 767 Terrebonne 97760 Suite A, Salem, Oregon 97301; or fax to (503) 986-0902.
Depth: 220' Casing Diameter: 14