1/9

 CLAC 17926

	38/	/2E/3	32ab
JUN - 5 1832 (START	CARD) #	35236	

(as required by ORS 537.765)		<u> </u>	complete the second of the second of	TART CARD) #				
(1) OWNER:	Well Nu	mber: 407 WA	(9) LOCATION	OF WELL by le	gal de	script	ion:	
Name Karen Hari			County Clack	Latitude		Longitude	<u> </u>	•
Address 13522 S Ca			Township 3S	N or S. Range2	2E		_Eor W.	WM.
City Oregon Cit	y State Or	Zip 97045	Township 3S Section 32	W	NE	1/4		
(2) TYPE OF WORK:			Tax Lot 700	_ Lot Block		Subdi	vision	
New Well Deepen	Recondition	Abandon	Street Address of W	ell (or nearest address)				
(3) DRILL METHOD								
Rotary Air Rotary Mud	Cable		(10) STATIC W	ATER LEVEL:				
Other	-			oelow land surface.		Date .	5/8	/92
(4) PROPOSED USE:			,	lb. per squ	are inch.	Date .		
▼ Domestic ☐ Community ☐	Industrial 🔲 Irri	gation	(11) WATER B	EARING ZONE	g.			
☐ Thermal ☐ Injection ☐	Other		1 ' '					
(5) BORE HOLE CONST			Depth at which water was	first found26	5			
Special Construction approval Yes	No Depth of Comp	leted Well <u>345</u> ft.	From To Estin			nated Flow Rate		SWL
Yes No Type Explosives used Type	Amount					2 GPM		71
			342	345	3	O GP	M	160
HOLE Diameter From To Mater	SEAL ial From To	Amount sacks or pounds						<u> </u>
16" 0 35 ceme		31 sacks						<u> </u>
6" 35345			(12) WELL LO	G: Ground elevati	on			
35 345				Material		From	To	SWL
			Top soil			0	2	
How was seal placed: Method \square A		□ E	Clay, brow			2	7	
Other		12		ers,brown,s	mall	7	9	
Backfill placed fromft. to			Clay, brow			9	27	
Gravel placed from ft. to	ft. Size of gravel		Rock, blac	k .		27	59	
(6) CASING/LINER:				brown		59		
011 4011 500	Gauge Steel Plastic		Clay, brow			95		
Casing: 6" +16" 339			Clay, blue			125		
			Sand, clay,	black,fract	ured		245	+
-			Clay, blue			245		}
			Sand, blac	k, medium		265		
Liner:			Clay, blue		٠.		330	1
Final housing of the second				blue, black,	Ilne		339	
Final location of shoets) 339 Clay, blue (7) PERFORATIONS/SCREENS: Sandstone, black, broken			<u>,,,</u>		342			
(7) PERFORATIONS/SO			Clay, blue		; 1	342	345	160
Perforations Method			l cray, brue	-		343		
Screens Type	Mater							
Slot From To size Number	Tele/pipe r Diameter size	Casing Liner						
	3120							
	-							
			Date started 4/1	5/92 Com	oleted	5/8	792	<u> </u>
(8) WELL TESTS: Minin	num testing time is	s 1 hour	(unbonded) Water V	Vell Constructor Cer e work I performed or			n altam	ation ^
☐ Pump ☐ Bailer	🗷 Air	Flowing Artesian	abandonment of this	well is in compliance	e with ()regon w	vell cons	struction
-			standards. Materials u	sed and information r	eported a	above are	true to	my best
Yield gal/min Drawdown	Drill stem at	Time	knowledge and belief.		7.7.7	WC Nur	nhor	
30	340	I hr.	Signed			wc Nur ate		
			Digited		D	ate		
			(bonded) Water Wel					
Temperature of water54	_ Depth Artesian Flo	w Found	I accept responsi	bility for the constructions well during the cons	tion, alt	eration, dates re-	or aband	donment
	By whom		work performed duri					
Did any strata contain water not suitable			construction standards	s. This report is true	to the be	est of my	y knowle	edge and
☐ Salty ☐ Muddy ☐ Odor ☐ Co	olored DOther		belief.	01/	1 W	WC Nur	nber	637