133	/15E	34cd
ጀመለ ውጥ ሲል ውጥ ነ * ( የመለ ውጥ ሲል ውጥ ነ	33/30	

	CROO)
STATE OF OREGON	353
WATER WELL REPO	\ <u> </u>

10) TOOL	TION OF III	TT T 1	1 1 1	
Oracle State of the Control of the C	(START C	/ _ # (CARD	33/30 <sup>1</sup>	
		135	/15E	134co
		(START (	(START CARD) '#_	(START CARD) # 33/30

(1) OWNEI	R:	1110 -1	جر ر	Vell Nur Oa IA	nberz		(9) LOCATION			_		, ,
Address 5/90	LAN RUE	GENT	5 2	d T	7		County ROOK Township 135	Latitude	ITE	Longitud	E or W.	33734
City PRINC			State C	R.	Zip 97	754	Section 34	Sie.	1/ 5, W	1/4	E or w.	. W IVI.
(2) TYPE (		•					Tax Lot 107	Lot			livision	
X New Well	Deepen	. Recond	dition		Abandon		Tax Lot 107 Street Address of V	Veil for nearest add	ress) <b>5196</b>	60 K	VE 6	eass
(3) DRILL			antin'ii				PRINCU	ille, OR.				
, , ,	Rotary N		`able	•	-44		(10) STATIC V	VATER LEV	VEL:			
Other	- Ronary S							below land surface		Date	3-14	-92
(4) PROPO	SED USE	:					Artesian pressure .					
	Communit		rial_	Irrig	ation .		(11) WATER I					
	☐ Injection	Other						-		509	/	
(5) BORE I	HOLE CO	NSTRUC'	TION	:		10	Depth at which water wa	as first found				
Special Construction	on approval Y	es No	Depth	of Compl	eted Well	10 ft.	From	То	Estir	nated Flor	v Rate	SWL
		•										
Explosives used		тре		imount			509	544	12	OGP	177	122'
HOLE Diameter From	To   N	SEA Iaterial	AL From	To	Am sacks o	r pounds			<u> </u>			<del> </del>
1		<u> </u>					(10) WELL LO	)C:				<u> </u>
12" 0	40 Be	ntoute	0	25	135		(12) WELL LO	Ground	l elevation			
8" 40	610				1300	105		Material		From	То	SWL
							TOP SOI	<u> </u>		0	8	ļ
How was seal place			☐ C	□ D	⊔ E		Med GRA		4.0	8	14	ļ
Other				. ,				2/AYSTON		14	44	<b></b>
Backfill placed from				ial furaval				ALE HAI		44	197	+
Gravel placed from			17126 ():	giavei			1 an 7	PY BASAL	-1	127	197	<del> </del>
(6) CASING		To Gauge	Steel I	Plaetic	Welded '	Threaded	HAPP IN	7 ,,		197	275	
Casing:	1 10111	dauge					HADO B	ASALT		375	406	<del> </del>
							mild GR	ev BASI	ALT	406	418	
811	+2 4	8 250	X		×			Rev "		418	448	1
					☐			, 1 11		448	506	
Liner:							Mild B	ASALT		506	509	
									SALT	509	530	
Final location of sh	noe(s)						YOULOW	ClaysTO	ne	530	544	122'
(7) PERFO	RATIONS	S/SCREE	NS:					ey Base		544	T.	\$1
Perforati	ions Me	thod					Blue-6	REEN CI	HISTOUR	562	60	11
☐ Screens	Ty	ре		Materia	al						1	<del>                                     </del>
, T-	Slot	ımber Diame		le/pipe size	Casing	Liner		W E Com Val			<del> </del>	<del>                                     </del>
From To	size Nu			5120				<u> </u>	: 0 6 100°		<del>                                     </del>	†
								<b>lYi</b> A 1	<del>( () \ \ () \ () \ () \ () \ () \ () \ </del>			1
								WATER	20110000			
								SALEA	A OBEOO	PEPT.		
							Date started 3-1	1-92	_ Completed _	13-L	3-92	<u> </u>
							(unbonded) Water	Well Construct	or Certificat	ion:		
(8) WELL ?	TESTS: M	inimum tes	sting t	ime is	1 hour Flowin			e work I perfor				
☐ Pump	☐ Bailer	X	Air		Artesia		abandonment of this standards. Materials					
Yield gal/min	Drawdow	vn Dr	ill stem	at	Tin	ne	knowledge and belief.		ution reported	ubove u	ic true to	, my best
					1 h	г.				VWC Nu	ımber _	
1204pm	Comple	re 58	35		ZhR		Signed		I	)ate		
Invital	~omple	<u> </u>					(bonded) Water We	ell Constructor	Certification	ı:		
Temperature of wa	ter 56°		pth Arte	sian Flov	v Found	0-		sibility for the co				
Was a water analysis done? Yes By whom work performed on this well during the construction do work performed during this time is in complian												
Did any strata contain water not suitable for intended use?  Too little					construction standar		s true to the l	est of n	ıy knowl	ledge and		
☐ Salty ☐ Muc							belief.	AA	V	VWC N	mber Z	4/
Depth of strata: _				_			Signed	1 Cles	( <b>444</b> I	Date	s –14 –	4 <u>Z</u>