χ/ϱ

STATE OF OREGON

□ Salty □ Muddy □ Odor □ Colored □ Other □

RECEIVED

10g	6	?(e)[, 29	bo
	7	4	っ	8	

WWC Number 12 Date 4/30 19

Signed Floyd Suppl

Pictsweet well

	equite	Dy Ons		<u> </u>		<u> </u>				START CARD) #_				_
(1) OV	WNEI	R:,			1	Vell Nu	mber: M	Y 17	1981) LOCATION	OF WELL by	legal de	escrip	tion:	_
Name Address	aite	d	Food	<u>s 1</u>	nc				CES DERTY - S	Latitude	, ,	Longitue	le	
City		<u> </u>	rdon	Ka.	1310	LV#A	CAL	ATIZAD	COOLUE RITT - S	N or S. Range	2 · u	<u>/</u>	_E or W	٠,١
	DATE: SALEIDON						Section	$\underline{}$ \underline{sw}	4 NU	24				
` '	(2) TYPE OF WORK: Recondition						Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 255 Cordon							
-				☐ Recondi	tion		Abandon				233	صممت	ton_	_
(3) DI				***						ORegan				=
			ary Mud	Ca	ble				(10) STATIC V		L:			
Other									ft.	below land surface.		Date	4/2	3
(4) PF				-		-			Artesian pressure _	lb. per s	square inch.	Date		
_	□ Domestic □ Community □ Industrial ☑ Irrigation □ Thermal □ Injection □ Other □						(11) WATER BEARING ZONES:							
	_								Depth at which water wa	e first found 48	31			
(5) BC)KE H	OLE	CONST	RUCT	ION:	: :		180 ft.	From	To		anted Film	Data	_ T
pecial Ci	instructio	mapprova Yes No	" 👸 🖟	žį '	repen of	Compi	etea Well.	10 - 11.	54	140	Estimated Flow Rate			
Explosives	sused		Type _		А	mount					10	- 		+
1	HOLE			SEAL			. A	mount				_		†
Diameter	r From	73	Mater emen	ial F				or pounds	,					†
		05	emen		<u> </u>	<i>3</i> 3		tonite	(12) WELL LO	G: C				_
							1000	10111		Ground elev	ation			$\overline{}$
10	33	180							Soil with	Material	11	From	1.5	╬
How was so	eal placed	d: Method	A	Т в 🛭	3 c		□ E		Soil With	rock Fi	ц	1,5	3	+
Other .					·				Brown Sa	rd. class		3	12	\dagger
. Backfill pla	Backfill placed fromft, toft. Material				Green San	ndy clay		12	24	†				
Gravel plac	red from		, ft. to	ft.	Size of	gravel_			Gray Cla	4 \		24	3/	†
(6) CA									Gray clay	le arave	• [31	48	
D	iameter	From	To	Gauge S	teel P	lastic	Welded	Threaded	large grave	with brow		48	54	ŀ
Casing:	10	7/2	180						Gravel 4 brow		ilay!	54	1	\downarrow
			+ +						Brown C	lay"		66	70	1
			1		-				Gravel & C	lay		70	80	╀
Liner:							`		loose gra			80		t
·····						<u> </u>			Clay & grav	e brown	Tight	108	114	t
Final locati	ion of she	ne(s)							Looser San			100	11-1	t
7) PE	RFO	RATIO	NS/SC	CREEN	S:				Still brown	clay		114	130	T
	Perforatio		Method	Mills	k	nif	e		Sand Fara	cel - figh	+	130	140	1
	creens	,,	Type			Materia	al		Red clay &	anavel		140	155	
		Slot			Tele	/pipe			Clay & dec	omposed n	ock_	15:5	160	ļ
From	То	size	Number	Diamete	r s	ize	Casing		Weathered	rock		160	180	╀
110	140	3/24/	4 70	8			□ ⊠							╁
11.0	140	17031	1 -	8			P						<u> </u>	t
				DEC 2	9 20	nq		. 🗆						t
						-			Date started 3-20	~ 91 Co	mpleted #	~ 29	-91	٠.
			3.735	in the second		<u> </u>	;							=
(8) WE	ELLT	ESTS	: Minim	um test	ing ti	me is	1 hour		(unbonded) Water V	ven Constructor C e work I performed			on, alter	าลา
□ Pu	ımn	ВВ	ailer	☐ Ai	ir		Flow Artes		abandonment of this	well is in complian	nce with (Oregon v	vell con	st
	•	•							standards. Materials u knowledge and belief.	sed and information	1 reported	above ar	e true to	1
Yield ga	ii/min	Draw	down	Drill	stem a	.t		ime	knowledge and belief.		W	/WC Nu	mber	
98							1	hr.	Signed			ate		_
1799	9	****							(bonded) Water Wel	Constructor Com				-
10//		.57		D	L A	on Et -	. Fa			bility for the constr			or aban	d٠
Temperatu			Yes	By whom		an riow	Found _		work performed on thi	is well during the co	nstruction	dates re	ported a	ıŁ
Was a wate				•		П т	مم اندیام		work performed duri construction standards	ing this time is : s. This report is tru	in compli	ance wi est of m	ın Oreg v knowle	;c er
	Did any strata contain water not suitable for intended use? Too little							s. This report is the		WC Nue				