			Mino		KE				
	mp	5	OO ON ELL RE	4		10	17 40	(A)	WELI
STA	TE OF C)KEG()N Tell de	DAI	$_{\mathbf{T}}Al$	" قال	7 15	197	
WATE	R SUPP	'LY W RS 537.7	ELL KE (65)	POR	C I			P	·DT
Instruct	tions for c	complet	(65) ing this re	A Woo	re-or u	COST	THE U	i miis ivi	nn.1
					- DMI	، ۱۷۱ تات	UIII	GON3	1
) OWN	ER:			(V a		ell Num		nas	Cam
ame I	wayne	na:	rman	(ve	110	ye .	br.	ings	
		BO	x 843		ΛB			Zip97	435
ity Dr				State	OR			Zip3 /	===
) TYPI	E OF W	ORK		. ,			\ []	Abanda	
X New W	ell De	epening	Altera	tion (r	epair/re	conatu	OII)	Abando	initein.
•	L MET			10.11					
	Air [Kotary	Mud _	Cable	⁵	Auge	1		ŀ
Other	2000	**OF							
	POSED		. –	7+ .			iei.		
Domes	_	Comm] Indu:		_	rrigatio Other	лі	l
Therm		Injection		Live			nner		
(5) BOF	RE HOL	E CON	STRUC	ሌጋ?፤ ITON	; To1	60	1_1_	wai 1	85.6
Special C	onstructio	n approv	val Yes	W NO	рери	1 OI CON	npicici	1 ACT T	05_1
-] Yes [X No Typ		EAL	^ı	JIOUIN		
_	IOLE	_	Materia		From	To	Saci	ks or pou	nds
Diameter	From 4	то 48	Bento		_			sac	
10		185	Denco	,,,,,,	<u>, </u>	-10			
6_	40	103							
	┼─┼								
How was	seal place		Method			вГ	¬c	Пр	ΠЕ
How was	sear prace		dry	٠٠.	استا	- L		_	
			ft. to		ft.	Mater	ial		
	aced from		_ ft. to_		ft.		f grave	:l	-
	SING/LI						- 8-		
	Diameter	From	То	Gauge	Steel	Plastic	c We	ided T	'hreaded
	_	+1	1	250			_	X	П
Casing:		 `-	 				Ì	₹	ī
_		1	+-+		18	ī	Ĭ	าี	
_		+-			18		Ī	7	ñ
 Tinar	5	5	185	160	3 7	[X]	Ī	F	ī
Liner: _		+	1 0 0		18		Ì	Ħ	\Box
F: 11			48 f	t.	ייי	لــا			لسبا
rinal loc	ation of sh	TONS	SCREEN						
:				saw	cut				
	rforations	_		"			aterial		
	reens	Slot	ype			Tele/p	ipe		1 !
From 60	т₀ 160	1 / 8	Number 5 12	Dia	meter 4	size	•	Casing	Liner [X]
	100	+ - / 0	<u> </u>						H
		┼─-				+			
		+	+	+		+-		1	
		+		+		+-			H
	<u> </u>							<u> </u>	
(8) WE	LLTES	TS: M	inimum 1	testin	g time	is 1 ho	our		
_				بم	XI ≜2≂			Flow	
Pump		Bailer		Ŀ	Air			Artesian	
Yield gal/min		Drawdown			Drill stem at 180			Time	
	10			+	10	<u> </u>	+		l hr.
				-			-+		
				<u> </u>			 -	•	
Tempera	ture of wa	ater	52			ian Flov	v Foun	d	
	ater analy				By who				
Did any	strata con	tain wat	er not suita	ble fo	r intend	led use?] Too li	ııle

Salty Muddy Odor Colored Other

Depth of strata:

	(START CARD) # _	96150		
) LOCATION OF W	ELL by legal descr	iption:		
County Dougla	S Latitude	Long	itude	
Township 23	N on S Range	7	E of W.)WM.
County Dougla Township 23 Section 33	SW 1/4	NE	1/4	•
Tax Lot 500 Lo	Rlock	Sub	division	
Street Address of Well	(or nearest address)	Hwv 13	8 160	81
		IIWy · IS	0 100	<u> </u>
Oakland, O	I EVEL.			
(U) STATIC WATER	LEVEL	ъ	7/1/	0.7
45 ft. belo	w land surface.	Di	ate <u>7/1/</u>	91
Artesian pressure 11) WATER BEARIN	lb. per squar	e inch. D	ate	
11) WATER BEARIN	NG ZONES:			
Depth at which water was	first found 10	1 ft.		<u></u>
		** * . 1	- D .	CWI
From		Estimated		
101	103	4(45
				_
40) TUDI I I O.C.				
12) WELL LOG: Ground	Elevation			
Materia	1	From	То	SWL
Sandy clay		0	22	
		22	97	
Blue clayst		122	9,	
Blue clayst	cone &	 	101	
sandsto		97	101	4.5
<u>Hard</u> sandst	tone	101	185	45
			 	
			 	
			L	
			<u>├</u>	****
			\vdash	
		_		
			 	
			ļ	
			ļ	
			نےبل	
Date started 6/27	/97 Com	pleted <u>7</u>	<u>/1/97</u>	
(unbonded) Water Well I certify that the work of this well is in complia Materials used and inform and belief.	I performed on the con	struction, alter	nstruction st sest of my ki	andards.
Signed			Date	
(bonded) Water Well C	onstructor Certification	on:		
	y for the construction, all uring the construction of the construction of the construction of the construction of the construction.	lteration, or ab lates reported a h Oregon wate	r supply wel	/опк 1
71	1411	- WWC Nu	mber <u>12</u>	34