STATE OF OREGON

75/2W/3/6
(START CARD) # 17173

me WAL	TER	Sc	HU r			nber:	paragraph to
$\frac{1}{\text{dress}} \frac{906}{6}$	5 Z	ALEV	IEW	۵	£,	5£.	
y SALE	٣٠٠		St	ate 🗸	IRE	Zip 9	7.301
) TYPE O							
New Well	Deeper		Recondit	ion		Abandon	
) DRILL Î	METHO	D					
Rotary Air Other	Rotar	y Mud	☐ Cal	ble			-
) PROPOS	SED US	SE:					
	Commu			ıl -	☐ Irrig	ation	
	Injectio		Other _	TON			
b) BORE H	OLE C	UNSTI Yes No	KUUT.	ION Septh o	: of Compl	≘ted Well	<u>))/</u> ft.
•		Туре			Amount		
HOLE iameter From (123/		Materia	SEAL al F	rom	То		mount or pounds
X WOT	Ett	12			<u> </u>		
ow was seal placed				7.	<u> </u>		
ow was seal placed Other			<u>шв</u> L		<u></u>	<u></u>	
ckfill placed fron			ft.	Mater	rial		
avel placed from							
B) CASING	•				n	*** ** -	
	From	To (Gauge S	teel :	Plastic	Welded	Threaded
sing:	- 1				1 1	1)	
	,						
	1/0						
	N/P						
	//p						
ner:	P						
ner:	oe(s)						
ner:	oe(s)RATIO		REEN				
ner:nal location of sh	oe(s)RATIO	NS/SC	REEN	 	Materi		
ner:nal location of sh 7) PERFO Perforati Screens	oe(s)RATIO	NS/SC Method Type	REEN	IS:	ele/pipe		Liner
ner:nal location of sh 7) PERFO	oe(s) RATIO	NS/SC Method Type	REEN	IS:		Casing	Liner
ner:nal location of sh 7) PERFO Perforati Screens	oe(s)RATIO	NS/SC Method Type	REEN	IS:	ele/pipe		Liner
ner:nal location of sh 7) PERFO Perforati Screens	oe(s)RATIO	NS/SC Method Type	REEN	IS:	ele/pipe		Liner
ner:nal location of sh 7) PERFO Perforati Screens	oe(s)RATIO	NS/SC Method Type	REEN	IS:	ele/pipe		Liner
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ner:	poe(s)	NS/SC Method Type Number	PREEN	IS:	ele/pipe size	Casing	
ner:nal location of sh 7) PERFO Perforati Screens	poe(s)	NS/SC Method Type Number	PREEN	Teer ting	ele/pipe size	Casing	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
ner: nal location of sh PERFO Perforati Screens From To	Oe(s)	NS/SC Method Type Number Number	Diamete Aum tes	Teer ting	ele/pipe size	Casing	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
ner:	RATIO ons Slot size FESTS:	NS/SC Method Type Number Number Minim ailer down	Diameter Dia	IS:	ele/pipe size	Casing Casing	ing sian
ner:	RATIO ons Slot size FESTS: Draw	NS/SC Method Type Number Number Minim ailer down	Diameter Dia	To Tains	ele/pipe size	Casing Casing	ime
ner:	RATIO ons Slot size FESTS: Draw	NS/SC Method Type Number Minimaler down	Diameter A	Teer Ting	ele/pipe size	Casing	ime
ner: nal location of sh 7) PERFO Perforati Screens From To Pump Yield gal/min //// Gfn emperature of wa	RATIO ons Slot size FESTS: Barry Draw Consulter 50	NS/SC Method Type Number Number Minim ailer down	Diameter A A Dri	IS: Ter Ting Ling Air Ill sten	time is	Casing Casing	ime
ner: nal location of sh 7) PERFO Perforati Screens From To B) WELL Pump Yield gal/min //// Gfn	RATIO ons Slot size PESTS: Draw osis done?	NS/SC Method Type Number Number Minimaler down	Diameter Management of the Control o	Te ting hit Art	ele/pipe size time is	Casing Casing	ime

(9) LOCATION	OF WELL by le	gal de	script	ion:		
County MAKIC	Latitude		Longitude	·		
Township	N or S, Range	100		_E or W,	WM.	
Section <u>Sec</u>		~~	_ ¼			
Tax Lot	Lot Block	<u> </u>	Subd	ivision		
Street Address of V	Vell (or nearest address)	-/24-6	Z Z C	<u>uuis</u>		
H& JU	BDIUISI BU					
(10) STATIC V	VATER LEVEL:			_		
109 ft.	below land surface.		Date	8-10	2-89	
	lb. per squ	are inch.	Date			
	BEARING ZONE					
` '						
Depth at which water wa	as first found					
From	То		ated Flow	SWL		
24/	27/	/ 1	009	Em	109	
		L				
(12) WELL LC	Ground elevati	ion				
	Material	_	From	То	SWL	
BASAT			23/	っ	10	
101101	SEANING &	,		371	4	
	1 12 112 15110-23					
& NOTE:	SEE WELL	L	067	12216	LES	
134 5	5-11-81.	, NR,	e has	5		
DATED	5-11-81.					
ORIGINI	4L WELL	DRI	PPE	D F	200	
35 gpm	To 49pm	1 / 1	DEE	PEN!	(E)	
WELL	73 49PM	UD !	607	100	1.50 in	
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	DEAL	N/ P				
	10 6 6 1		<u> </u>			
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	11200011		EPT.			
	SALEM, OR	EGON	ļ	<u> </u>		
				<u> </u>		
Date started	9- 7-9 Con	pleted _	X-/	<u>/- x</u>	7	
Date started	Well Constructor Control work I performed on the work I performed on the well is in compliant a used and information	ertificate on the cocce with reported	ion: construct Oregon above a	well cor re true t	nstructi	
	7	WWC Number				
Signed		I	Oate			
I accept respon	Tell Constructor Cert asibility for the constru	iction, al	teration	, or aba	ndonmen	
work performed d	this well during the cor uring this time is i rds. This report is true	n compl	iance v	vith Or	egon we	

WWC Number 1274

Date 5-11-89