50586 KLAM 5RECEIVED

STATE OF OREGON
WATER SUPPLY WELL REPORT

Αı	EK 3	UFFL	I AA DI	OKI
/	-	I hy ORS	537 765)	

NOV 1 8 1996 (START CARD) # 92152

(as required by C Instructions for	completing this rep	ort are on t	he last p	age of this form.	FR RESOURCES	DEBT	-		1	
1) OWNER:		W	ell Numl	xrL02399 "	SALEM, DARGO County REGO	WELL by legal d	lescript	tion: Lons	ritude	
ame KENO GA					Township 39 S	Nos S Pan	<u>~08</u>	E	E or V	v wm
ddress P.O. I				- 07607			1/4 S	, 		v. vv.tv1.
ity KENO		State OR		Zip 97627	Section 31				1/4	
TYPE OF W	ORK .				Tax Lot 2200	LotBloc	k	Sul	division_	
New Well De	epening Alterat	tion (repair/r	econditio	n) Abandonment	Street Address of We	ell (or nearest address	s) <u>154</u>	175 H	YY. 6	<u> </u>
DRILL MET					KENO, OR					
•		Cable	Auger	•	(10) STATIC WATE	ER LEVEL:				
· · · · · · · · · · · · · · · · · · ·					56 FT. ft. be			D	ate 11-	11-9
Other	uce.				Artesian pressure			nch. D	ate	
		17 1 1	□ τ.		(11) WATER BEAR		1			
	Community [rigation	(II) WAILK BEAK	ETG ZOTIZOT				
		Livestock	MIO	ther <u>Public</u>		76	FT			
	E CONSTRUCT				Depth at which water wa	as first found /		<u> </u>		
				pleted Well 190 ft.			T		- D -	CW
xplosives used	Yes No Type	e	An	nount	From	То			Flow Rate	
HOLE	The second of th	SEAL			76	114		5 GP	197	5
iameter From	To Material	i From	To	Sacks or pounds	114	168		3 GP		_ 5
10" 0	65 CENT&	0		15 SKS	168	190		70 GP	M	5
	BENTONITE		65	3 SKS						
	190 OPEN									
D. D.J	UPER				(12) WELL LOG:					
	d: Method		В	C D E	(12) WELL LOG:	nd Elevation _42	50			
=	u. Menion		- L	•- Up Up	Groui					,
Other		c.	1/	.1	Mate	nial	7	From	То	SWL
ckfill placed from	n ft. to	r.		ıl		(1a1		0	3	T
	ft. to	ft.	Size of	gravel	TOP SOIL				7	
CASING/LI	NER:				BROWN CLAY			3		
Diameter	From To G	auge Steel	Plastic	Welded Threaded	BLACK & BR	DWN LAYA F	ROCK			
sing:6"	+2 65	25 DX			& BROWN C				27	
					BLACK LAYA	ROCK		27	34	
					BLACK & BR		ROCK	34		<u> </u>
					A RECHN C				62	
					BLACK LAYA		HAM	62		
er: NONE	 		H		CLAY		Separation and of		76	
.,	(-) 6 = ==		∟		BLACK & BR	OWN I AVA I	פטכצ	76		
nai location of sh	oe(s) 65 FT.	C.					CLAY		114	56
) PERFORAT	IONS/SCREENS	5 :			W/STREAKS					1
	MethodN	ONE			BLACK & BR		KULK	114		_
Screens	Туре			terial	& BROWN C				168	5
From . 🗫 🗥	Slot	-	Tele/pir		LIBLACK LAVA	BOCK ! BI	ZD	160		-
		,			& BROWN C	INDERS		-	190	56
										
								<u></u>		
	 		1							
	1	<u> </u>	1							L
	<u> </u>	L .	<u> </u>	U						
*****	EC. William 1		le 1 km	1 PP	Date started & A	-06	Complete	ed 1 1 - 1	1-04	
) WELLTES	ΓS: Minimum te	sting time	is i noi	TL.	Date started 11-08 (unbonded) Water We					
	_	_		Flowing					ation or ak	andones
	Pump Bailer Air Artesian			of this well is in comple	nk I performed on the iance with Oregon w	ater supr	olv well co	nstruction s	standards	
Pump	- Datter	Drill ste	m at	Time	Materials used and info	rmation reported abo	ove are to	rue to the b	est of my k	nowledg
□Pump Yicid gal/min	Drawdown	1 21111 200		1 hr.	and belief.				_	
Yield gal/min		80 F	T		1				- ha- a -	: 0
Yield gal/min			T			a :		WWC Nur		
			T		Signed T. Back	Personal			Date <u>//-</u>	15-96
Yield gal/min	Drawdown	80 F			Signed					15-96
Yield gal/min 20 GPN cemperature of wa	Drawdown	80 F Depth Artesi	an Flow	Found NONE	(bonded) Water Well	Constructor Certificate for the construction	cation:	tion, or aba	Date //-	work
Yield gal/min 20 GPN comperature of was a water analys	Drawdown ter 60 F Y	80 F Depth Artesi es By whon	an Flow	Found NONE	(bonded) Water Well I accept responsibility performed on this well	Constructor Certificity for the construction during the construction	cation: on, altera	ution, or aba	Date //- andonment bove. All	work work
Yield gal/min 20 GPN emperature of wa /as a water analysid any strata cont	Drawdown ter 60 F Y sis done? Y ain water not suitab	BO F Depth Artesi Ves By whom	an Flow ned use?		(bonded) Water Well I accept responsibili performed on this well performed during this t	Constructor Certificity for the construction during the construction in its in compliance	cation: on, altera ion dates	ation, or abs	ndonment bove. All v	work work
Yield gal/min 20 GPM emperature of wa as a water analys ad any strata cont	Drawdown ter 60 F Y	BO F Depth Artesi Ves By whom	an Flow ned use?	Found NONE	(bonded) Water Well I accept responsibility performed on this well	Constructor Certificity for the construction during the construction in its in compliance	cation: on, altera ion dates with Or o the bes	ation, or aba reported a regon water st of my kno	andonment bove. All v supply we owledge an	work work ll d belief.
Yield gal/min 20 GPM emperature of wa /as a water analys id any strata cont Salty	Drawdown ter 60 F 1 sis done? Y 2 ain water not suitab	BO F Depth Artesi Ves By whom	an Flow ned use?	Found NONE	(bonded) Water Well I accept responsibili performed on this well performed during this t construction standards.	Constructor Certifi- ty for the construction during the construction ime is in compliance This report is true to	cation: on, alteration dates with Or the bes	ation, or aba reported a regon water st of my kno	andonment bove. All vir supply we owledge an mber 77	work work ill id belief.
Yield gal/min 20 GPM Temperature of wa Was a water analys Did any strata cont	Drawdown ter 60 F 1 sis done? Y 2 ain water not suitab	BO F Depth Artesi Ves By whom	an Flow ned use?	Found NONE	(bonded) Water Well I accept responsibili performed on this well performed during this t construction standards.	Constructor Certificity for the construction during the construction in its in compliance	cation: on, alteration dates with Or the bes	ation, or aba reported a regon water st of my kno	andonment bove. All v supply we owledge an	work work ill id belief