## **Corrected by WRD staff**

OCT 24 1989 KLAM 12358

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

2358	385	11/2	30	ac ac
(START CAR	——————————————————————————————————————	453 453		

(1) OW					Well Numb	er:	(9) LOCATION	OF WELL by le	gal des	scripti	ion:	
			erich				County K. F. Edited	th LatitudeN or S, Range	11E	ongitude.		
		•	x 795	Ctata		7in 000007	Township 200	N or S, Range	NET		_E or W,	WM.
				State	)R	Zip 97623	Section		13.121	_ ¼		
(2) TY	PE O	F W	RK:				Tax Lot	Lot Block ell (or nearest address)	- 705	Subdi	yision	53
New We	11	☐ Dec	epen 🗆 F	econdition	☐ Ab	andon	Street Address of W	'ell (or nearest address) 👢	(9)	nas	KIIIS	nu.
(3) DR	ILL	MET	HOD									
			otary Mud	☐ Cable		•	(10) STATIC W	ATER LEVEL:				
							63 <sub>ft.</sub>			Date	10/1	6 <b>/</b> 89
(4) PR							1	lb. per squ	ana inah			
<u>`</u>			munity 🔲 I		<b>73</b> T	la				Date .		
☐ Domesti		☐ Con ☐ Inje	•		-		(11) WATER B	EARING ZONE	is:			
☐ Therma				ther			Depth at which water was	first found116!				
(5) BO	RE E	OLE	CONSTR	OCTION	:	123	From	То		ted Flow	Rate	SWL
Special Con	structio	n appro Yes N	val res 140	Depth o	of Complete	ed Well 123 ft.	116	125	2301111	500°		63
Explosives u			Type		Amount	-						<del>-</del> -
				SEAL								
Diameter	OLE From	То	Material		To	Amount sacks or pounds						
Jameter			1714101144					~	<u> </u>	<del></del>		L
16	0	27	cement	0	27	16	(12) WELL LO	G: Ground elevat	ion			
								Material		From	То	SWL
							Topsoil & B			0	3	
How was se	al place	d: Methr	od 🗌 A 🗆	в Б-с			Brn clay	and the second but		3	13	
Other _							Gray clay &	boulders		13	18	
				ft. Mate	ial		Brn clay &			<b>1</b> 8	25	
=			ft. to				Brn shale &			25	27	
							Gray shale	z cu bullu		27	30	
(6) CA	2114	2/1717.	uein: To Co	uga   Staal 1	Dlastia T	Waldad Threadad	Brn clay &	candetone		30	<u> 53</u>	
Di Casing:	10	+1	"   27   · 2	250 %		Welded Threaded	Brn shale	Banasons		53	<u>58</u>	
Casing.								& coarse san	h.	58	62	
							Brn sandsto		-	62	74	
								coarse sand		74	82	
Liner:					$\Box$			coarse sand		82	99	
								coarse sand	VP	99	100	
Final location	on of sh	ne(s)					Gray bubbly			100	116	
				EENG.				& gray lava	(wh)		125	
			IONS/SCR				DIMKEH UIII	A RIGY TOVA	- W D /	1 40	), C/	
_	erforati	ons	Method			<del></del>						
□ s	creens		Туре			7						
From	То	Slo siz			le/pipe size	Casing Liner						
	10	Siz	, ambei i									
												<b></b>
							Date started 9/20	/80 ~	pleted 1	7/16	/80	
							Date started 3/23	Com	piered T	A IO	<u> </u>	
(O) W/E	TT	DIRECT	G. 15:				1 '	Well Constructor Ce				
• •			S: Minimu			Flowing	I certify that the abandonment of this	e work I performed o				
☐ Pu	mp		Bailer	Air Air	Ĺ	Artesian	standards. Materials	sed and information	reported a	bove are	true to	my bes
Yield ga	l/min	Dr	awdown	Drill stem	at	Time	knowledge and belief.					~
500	· · · · · · · · · · · · · · · · · · ·	1		117	·	1 hr.			W	WC Nur	nber	
	······································	<b> </b>	<del>-   ,</del>			<del></del>	Signed		Da	ıte		
		<del>                                     </del>					(bonded) Water We	Il Constructor Corti	fications		·	
				Dent A.		Para 4	I accept respons	bility for the constru	ction, alte	eration,	or aban	donmer
Temperatu	re of wa	ter	<u> </u>	Depth Arte	sian Flow I	ouna	work performed on th	is well during the con	struction	dates re	ported a	bove. a
Was a wate	r analy	sis done	no 🗆 Yes	ыywnom		12441-	work performed dur	ing this time is in	complia	nce wi	th Oreg	on we
			er not suitable fo				construction standard	s. This report is true				^
				ed L Other		<u>no</u>	Signed Sawy	4 Noton			nber 1	<u> 60</u>
Depth of st	rata: 🗕	7	· · · · · · · · · · · · · · · · · · ·		_	agentures of a given	Signed VIVVV	J LEVILLEVY V	Da	ate <i></i>		<del>65</del> .7: