Mrariarn

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

SEP 16-1987

		,			erm meaall	MARK BEDT			<del></del>			
(1) OWNE Name GR	R: G ADAM	S .		Well Numi	PER NESUU	<del>RGES DEPT.</del> REGØN LOCA	ATION	NOF WELL by I	egal d	escrip	tion:	
Address P.O.						County_	O ACK	SON_atitude S Nor S, Range	OH	Longitue	łe	
City MEDI	ORD		State (	DRE	Township	<u> </u>	8 Nor S, Range	ZW		_Eor W	, WM.	
(2) TYPE (	F WORK	:	****			Section _	117	8		— ¼		
XX New Well	☐ Deepen	☐ Recor	ndition	At	nandon	Street Ad	dress of V	Lot Bloc Vell (or nearest address) -	1423	$\frac{\text{Subs}}{5}$ TA	BLE 1	ROCK
(3) DRILL	METHOL			-			AD S	AMS VALLEY,	ORE			
	☐ Rotary M	Mud 🔲	Cable			(10) STA	TIC V	VATER LEVEL	•			
Other				-		= 31 ft. below land surface. Date 8-17-87						
(4) PROPO				وتدنو		Artesian p		lb. per squ				
	☐ Communit ☐ Injection	y 🗌 Indus Other	trial	☐ Irrigat	ion	(11) WA7	TER B	EARING ZONE	ES:			
BORE H						Depth at which	water we	s first found	76			
Special Construction	es No	Depth at which water was first found										
Yes No						36						SWL
Explosives used  Type Amount						- 80	36 37 8 GPM 80 81 20 Gpm					
HOLE meter From	To   M	SEA faterial	AL From	To	Amount sacks or pound	165		166		5 GP		31
					sacks or pound	*   L				J ULL	4.	
10" 0	19 CE	<b>VIENT</b>	_0_	19	5 SACKS	_   (12) WEL	L LO	G: Ground elevati	ion			
6" 19	208		-			_   [	****	Material	<del></del> -	From	То	SWL
	1 26 1 1 5			<u> </u>	<u> </u>	SOIL	BR(	NWC		0	1	
How was seal place						CLAY				1	4	
Backfill placed from	n ft. to	o ft.	Mater	ial		SANDS	ТОТ	G, BROWN		4	-7	
Gravel placed from						SANDS	31'() V	CREY		_7_	_51	
(6) CASINO			-			SANDO	גועטעג <u>.</u> דארטעג	E BLACK GREYZ		51	-63	
Diameter				Plastic W	elded Threade	d .	1.1111	T (T) (4) /4		63	_208	31
Casing: 611	+1-1	19 - 250										
								·				
Liner:												
			u □ vu	. 🗆					<u> </u>		- '}	
ramal location of she				<del></del>		=						
(7) PERFO			NS:									
☐ Perforation ☐ Screens		thod		36								
Screens	Typ Slot	be		Material _ e/pipe	,	-		· · · · · · · · · · · · · · · · · · ·				
From To		mber Diame			Casing Liner				<u></u> -			
	-	7	-	-10							$\neg \neg$	
		事:										
	1.	6	- Andrews									
						Date started	8-17	07				
			_							8-17	-87	
(8) WELL T	ESTS: M	inimum t <i>e</i> s	sting ti	me is 1	nour Flowing	(unbonded) W	ater W	ell Constructor Cer work I performed on	tificatio	n:	7.	
☐ Pump		avanuonnient (	o unis v	Well is in compliance	with 0	***	.11					
Yield gal/min	Drawdow	n Dr	ll stem a	t	Time	knowledge and	eriais us	ed and information re	ported a	bove are	true to r	ny best
45GPM	177	<u> </u>	208		1 hr.				w	VC Num	ber	
	****					Signed				te		
						(bonded) Wate	er Well	Constructor Certifi	cation.	<del></del>		
Temperature of wat	<u>D</u> e	I accept re	sponsih	ility for the construct	ion alta	ration, o	r abando	nment				
Was a water analysi		Yes Bywho			<del></del>	work performe	d durin	well during the const	ruction o	lates rep	orted abo	ove. all
Did any strata cont		construction sta	andards.	This report is true to	the bes	t of my	knowled	ge and				
Depth of strata:	_ Colored	Signed Signed		m.l. V	Q wv	VC Num	ber <u>12</u>	207				
WHITE COPIES -		HRCES DEW	PTMEN		VELLOW	COPY - CONSTRUCT	year	Misam		e <u>8</u>	<del>17-</del> 8	7
4411111 COL 1120 -		OTIOES DEPA	TLY T IATESTA		I ELLOW (	OFT-CONSTRUCT	FOR	PINK COPY	- CUSTO	MER	980	9C 10/86