## RECEIVED

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

AUG 1.7 1987

JACK 355/2W-28

(1) OWNER: Name GREG ADAMS WATER WESOTH CES DEPT									(9) LOCATION OF WELL by legal description:  County JACKSO Natitude Longitude Township 35S Nor S, Range 2W E or W, WM.							
		BOX			SAI	.EM. O	REGO	<del></del>	ل County	ACKSO	Latitude	211	Longitud			
		ORD,		. St	ate	ORE	Zip	97501	I .	. ,	_ N or S, Range	<u> </u>		_E or W,	WM.	
								<del></del>	Section	117			_ ¼			
(2) TYP				•		_			Tax Lot	111 I	or nearest address) S VALLEY	1/2	Subd	ivision	י די ססמיני	
New Well	ı L	☐ Deeper	<u> </u>	Recondit	ion	☐ At	andon		Street Addr	ress of Well C' ∧ M	(or nearest address)	142 0DT:	. 77 1	ADDI	, AUCE	
(3) DRI	LLM	ETHO	D							g. Orlin	O ANTITITIES	Oltas				
🔼 Rotary Ai	ir	Rotar:	y Mud	☐ Cal	ole				(10) STAT	ΓIC WA	TER LEVEL:					
Other _									36	ft. belo	w land surface.		Date	8-1	<del>3</del> <del>8</del> 7	
(4) PROPOSED USE:									Artesian pressure lb. per square inch. Date							
Domestic	: [	Commu	nity 🗀	Industria	ı	☐ Irrigat	ion		-							
Thermal		Injection	n 🗆	Other _					(11) WAT	ER BEA	ARING ZONE	i <b>D</b> :				
						<del>.</del>			Depth at which w	vater was fir	st found <u>87</u>					
>, BORE HOLE CONSTRUCTION:						From To Esti			Estim	mated Flow Rate SWL						
Yes No						87				<del></del>						
Explosives used  Type Amount						<del>  87</del>   <del>  161</del>	-	88 162		<del>-22</del>	GPM GFM	36				
но	LE			SEAL			A	Amount								
neter F	From	То	Materi	al F	rom	То	sack	s or pounds					_			
1011	0"	38 7	3 AM AT	<del>1  </del>	()	<del>- 38 -</del>	+ 40	SACVS	(12) WEL	TIOC						
10" Q 38 cement 0 38 10 SACKS									Ground elevation							
0	70	200					<u> </u>			Ma	terial		From	To	SWL	
									SOIL.	BROW	N.		0	2		
How was seal					×С	□ D	E		CLAY. BROWN				N	11		
① Other											BROWN		11	20		
Backfill placed from ft. to ft. Material									SANDS				20	31		
Gravel placed	from _	fi	t. to	ft.	Size o	f gravel			SANDS	TONT	BLUE		31	37		
(6) CAS	ING/	LINE	R:						SANDS	TONE.	GREY		31	_5 <u>0</u>		
Dia	meter	From		Gauge   St	eel l	Plastic V	Welded	Threaded	CLAYS				50	82		
Casing:6	111	2	_38,	.250 [	X		$\mathbf{x}$		SANDS				87	208	36	
				[						· · · · · · · · · · · · · · · · · · ·		ĺ				
				[												
												_				
Liner:				[												
				[							-	T i				
.l location	of shoe	(s)							1			ĺ				
PER	FOR	ATIO	NS/SC	REEN	S:						<u>-</u>					
•		s I	•		~•							İ				
☐ Scre						Matarial					•					
Str	eens	Slot	туре	-								Ì				
.om	To		Number	Diamete		le/pipe size	Casing	Liner				i			-	
												i				
											<u> </u>	<u> </u>	+			
					T				Date started	8-13-	87 Com	ulatad	0 1	7 07	,	
											•			<del>2-8/</del>		
(8) WEI	T. TI	ESTS:	Minim	um testi	nø t	ime is 1	hour				ll Constructor Ce					
(8) WELL TESTS: Minimum testing time is 1 hour									abandonment	nat the w of this we	ork I performed or ell is in compliance	n the cor e with C	istructio	n, alter vell cons	ation, or	
☐ Pump ☐ Bailer ☐ Artesian											l and information r					
Yield gal/r	min	Drawd	own	Drill	stem	at	T	ime	knowledge and	belief.						
					-		1	hr.								
22 GPW		172		208		3	2hr.		Signed			Da	ate			
<u> </u>	<u> </u>		11.64			<b>-</b>			(bonded) Wate	er Well C	onstructor Certif	ication			•	
Temperature	of weter			Donel	A #40	sian Floor	Zound		I accept responsibility for the construction, alteration, or abandonment							
=				_			ound _		work performed	work performed on this well during the construction dates reported above. all						
Was a water analysis done?									work performe	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and						
Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other									belief. WWC Number 1207							
										A A-	in Meder	~ 17	w C Nui	nper <u>'</u>	07	
Depth of strata:									Signed	2 C 2 C A	~ 1 / ( WTS 61)	500 July	ate	<u>12</u>	<del>&gt;=</del> ○ /	