STATE OF OREGON

395///	E/102
29011	

WATER WELL REPORT (as required by ORS 537.765)	(START CARD) # 29011			
(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal de	scripti	on:	
Name DONALD R. MANNING	KLAMATH Latitude	Longitude		
AddressP.O. BOX 365	Township 39 S Nor S. Range 11 EAS	ST	E or W.	
City BONANZA State OR Zip 97623	Section 10 SE 1/4 N	_ 1/4		
(2) TYPE OF WORK:	Tour Lot 300 Lot Block	Subdis	vision	
New Well Deepen Recondition Abandon -	Street Address of Well (or nearest address) At Y C	of Mc	Cart	<u>ie</u>
(3) DRILL METHOD	Lane and Bly Mt. cutoff	road	•	
X Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:			-
Other	7' ft. below land surface.	Date 2	, 14,	92
(4) PROPOSED USE:	Artesian pressure lb. per square inch.			
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
☐ Thermal ☐ Injection ☐ Other	Depth at which water was first found 5'			_
(5) BORE HOLE CONSTRUCTION:		ated Flow	Rate	SWL
Special Construction approval Yes No Depth of Completed Well 232 ft.	From To Estim	ateu i now	rtate	5 <u>B</u>
Yes No L X	123' 133'			
	186' 192'			-
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	212' 232'			
16" 0 198'CEMENT 0 198 77 SAC	(10) TYTT T O O			
" " BENT. Ø 198 1 SACK	(12) WELL LOG: Ground elevation 416			
10" 198 232 OPEN	Material	From	To	SWL
	SANDY TOP SOIL		5_	-
How was seal placed: Method	SANDY BROWN CLAY	5	8	
	FILO WALL	8	14	
Backfill placed fromft. toft. Material	BLUE CLAY	14	47	
Gravel placed fromft. toft. Size of gravel	BLUE CLAY WITH STREAKS OF	47		1
(6) CASING/LINER:	BLACK SAND		_52_	7 ,
Casing: Diameter From To Gauge Steel Plastic Welded Threaded X		52	123	7'
(asing:	BLUE CLAY WITH STREAKS OF	123	133	7,
	BLUE CLAY	133		/
	BLUE CLAYSTONE	163		
Liner: NONE	BLUE CLAY WITH STREAKS OF	186	100	
	BLACK SAND	760	192	7,
Final location of shoe(s) 199'	BLUE CLAY	192	1	
(7) PERFORATIONS/SCREENS:	BROWN CONGLOMERATE ROCK	212		
Perforations Method	BLACK LAVA ROCK	216	227	7,
Screens Type Material	RED CINDERS	227	232	7'
Slot Tele/pipe				
From To size Number Diameter size Casing Liner				
				1
				
				
	Date started 2, 6, 92 Completed 2	<u>.14,9</u>	2	
	(unbonded) Water Well Constructor Certificat			
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the coabandonment of this well is in compliance with	nstruction Oregon s	on, alter vell con	cation, o
🖾 Pump 🗌 Bailer 🔲 Air 🔲 Artesian	standards. Materials used and information reported			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		1.	
1900 35 ft. 1 hr.	V Signed D	VWC Nu		
2011 43 ft. ½ hr.	SignedL	ate		
2500 55 ft. ½ hr.	(bonded) Water Well Constructor Certification			
Temperature of water 62 Depth Artesian Flow Found	I accept responsibility for the construction, al work performed on this well during the construction			
Was a water analysis done? Yes By whom NONE	- work performed during this time is in compl	iance wi	ith Ore	gon wel
Did any strata contain water not suitable for intended use? SURFACE Salty Muddy Odor Colored Other	construction standards. This report is true to the b	est of m	y kn ow	l ed ge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	VWC Nu	mber _	95

Depth of strata: _

Signed _

WWC Number Date 2 - 17 -

WELL TEST REPORT

Onterstate PUMP COMPANY, INC.
503/882-3464 — 7209 SOUTH SIXTH STREET
KLAMATH FALLS, OREGON 97603

The state of the s	property for the last factor of the second		· · · · · ·	Date Tested20	February , 19 92
	·		for		
	/oll McCartie		• CutOff Ro	a ds	MAR - 9 1992
				•	A A A A A A A A A A A A A A A A A A A
				Sevey	
				Stage	
				31dg0	
tatic Water L	_evel at Start of 10	est			
CAPACITY GPM	PUMPING LEVEL	DRAWDOWN	TIME	CONDITION OF WATER (SAI	IDY, MUDDY, CLEAR, ETC.)
1900 2100	35 Ft. 43 Ft.		11:30AM 12:00Noon	Clear	
2250	44 Ft.		12:30PM	**	
25 00 22 50	55 Ft. 45 Ft.		1:00PM 1:30PM	11	
2011	43 Ft.		2:00PM	tt	
1900	38 Ft.		2:30PM	11 11	
1900 1900	37 Ft.		3:00PM 3: G 0PM	11	

			4 Hr. To	tal Pumping	
				•	
				TEMPERATURE	
Statio Mator La	wel After Dump Too	st			
static vvater Le	evel After Pump Tes) .			
REMARKS:					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
·					
				// ///	