STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

<u>тын үй тө</u>сс Б**AUG - 8** 1989):

									
(1) OWNE	R:		Well Numb	er: WATER	(9) LOCATIO	OF WELL by le	egal descrip	tion:	
Address 215	ECITOS EBAN	1550 C	IATE	<u>s s</u>	County BANK	Latitude	Longita	ude	,
City COSTA	MESA		CA		Township	N or S. Range	JW	E or W	V. WM
(2) TYPE (673	7,8620	Section 2/	100 100	1/4		
New Well Deepen Recondition Abandon					Section 2/ 1/4 1/4 Tax Lot 724 105 100 Block Subdivision Street Address of Well (or nearest address) 6FF 5HY HAWK				
(3) DRILL		recondition	LIAD	andon	Street Address of	Well (or nearest address) _	OFF SI,		wit
Rotary Air	☐ Rotary Mud	☐ Cable	-		(10) STATICA	VATER LEVEL:			
Other								7-1	6-20
(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date				
Domestic	☐ Community	☐ Industrial	☐ Irrigat	ion		BEARING ZONE		3	
☐ Thermal	☐ Injection	☐ Other					i S :		
	HOLE CONS				Depth at which water wa	s first found			
Special Construction approval Yes No \square Depth of Completed Well 350 ft.					From To Estimated Flow Rate			SWL	
Explosives used Type Amount					119	350	50 G	XI MI	69
HOLE		SEAL		. Amount					-
Diameter From				sacks or pounds					
10 0 6 59	350 CEWAYT	4 BEN O	59	18	(12) WELL LO	G: ~	<u></u>		
					1	Ground elevati			T
					ドバイ	Material	From	To	SWL
How was seal place	d: Method 🔲 A	□в□с] E	TOP 5012		15	12	
Other					CLAY	3	11		
Backfill placed fromft. toft. Material					WEUTHERE	BAGALT	11	27	1
Gravel placed fromft. toft. Size of gravel						Y BASALT	27	53	
(6) CASINO					BLUE GRA		53	119	
Diameter Casing: 6	From To			elded Threaded		SALT	119	127	
Casing.	1 211 37	250 V			BLUE QRE		127	159	<u> </u>
						SALT	159	168	
						OFF HARD	168	173	
Liner: NOM	<i></i>					PACTURED TO		309	
						UFF HARD		321	
Final location of shoe(s)						BLACK TUFF		350	
(7) PERFO	RATIONS/S	CREENS:	NONE			,			
Perforation	ons Method		· · · · · · · · · · · · · · · · · · ·						
☐ Screens	Туре		Material _						
From To	Slot , size Number		le/pipe size C	Casing Liner					
)									
-									
					Date started 6 - 2	8- 89 Comp	leted	6-8	79
(O) WEST 5	TECTION 350 :				(unbonded) Water V	Vell Constructor Cer	tification:		
	ESTS: Minin		ime is 1	hour Flowing	I certify that the	work I performed on	the construction	on, altera	ation, or
☐ Pump	☐ Bailer	🔊 Air			abandonment of this standards. Materials u	well is in compliance sed and information re	with Oregon v	vell cons	truction
Yield gal/min	Drawdown	Drill stem :	at	Time	knowledge and belief.				
50		350		1 hr.	, ,		WWC Nu	mber	
					Signed		Date		
WELL	OUT PUT	MAY F	1007	OATE	(bonded) Water Well				
Temperature of water		Depth Artes	ian Flow Fo	und	I accept responsi work performed on thi	oility for the construct	ion, alteration,	or aband	lonment
Was a water analysis		By whom			work performed duri	ng this time is in	compliance wi	th Orego	ilaw no
Did any strata conta Salty Mudd					construction standards belief.	. This report is true to	o the best of m	y knowle	dge and
Depth of strata:		iorea 🗀 Other _					WWC Nu	nber	01.
Depui oi strata:	· · · · · · · · · · · · · · · · · · ·				Signed	MAGRICAL	Doto 7	- 18-	- 84