## STATE OF OREGON DEP: MENT OF GEOLOGY AND MINERAL INDUST S 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

Operator <u>Dia</u>	mond Shar	nrock Co	orporati	on	F	ield	·	Wi	1dc	at		
Well No. Watzek Trust 22-19 Sec. 19,						6N	,	R	6W	,		W. B. & M.
					E	levatio	n at	ove se	ea le			feet
All depth measu	rements take	n from top	efKB					, w	hich	i <b>s</b>	)	feet above ground
In compliance v	vith the rules	and regula	tions pursua	ant to ORS	l work	done t	here	on, so	far	as can be det	ermined from	with is a complete all available rec
Date Octobe	r 26, 198	33			Si	gned_		John	~	C 20	S	$\supset$
Alan Seel	ing	Wes	Childer	s	T	itle	Sr.	Dri	11i	ng Engine	eer	
-E <del>nginee</del> r or	Geologist	······································	uperintende	nt				(1	Presid	lent, Secretai	y or Agent)	
Commenced dri	lling <u>2-f</u>	5-83		_ Comple	ted dri	lling_		3-	-6-8	3	_ Drilling too	ols Rotary
Total depth										AL MARKERS		DEPTH
Junk N/A								3915				
								C&W	I Sa	nds		4387
					<del></del> -							
Commenced producing N/A Date						Flowing/gas lift/pumping (cross out unnecessary words)						
Initial production			Ciean oil bbl. per da	Gra y Clea	vity n oil	incl	nt water uding ulsion l		Мс	Gas f. per day	Tubing Pressure	Casing Pressure
			N/A									
Production after 30 days			N/A									
<del></del>	<u> </u>		C	ASING RE	CORD	(Pres	ent	Hole)		<u> </u>	1	
Size of casing (A.P.L)	Depth or shoe	Top of casing	Weight of casing	New or se		eamle Lapwe				Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
9 5/8"	1,028'	Surface	36.0	New	S	MLSS	S K-		55	13½"	525	N/A
• .							_		•			
						<del></del>	$\perp$					
										_		
	1			<u> </u>								
				PERF	ORAT	IONS						
Size of casing	From To		Si	Size of perforat		ns Nu		nber ows	, –	Distance veen centers	Method of perforations	
N/A	ft.	f	ft.									
	ft.		ft.									
	ft.	í	t.									
	ft.		t.									
	ft.	f	t.									
Elec	trical Log De	pths	5188	Ť						(Attach C	opy of Log)	