STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

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WELL SUMMARY REPORT (Submit in duplicate)

SEP 2 1980

Operator American Quasar Petroleum Co.							Field Wildcat				DEPT OF GEOLOGY 6 MINERAL MODES		
Well Investment Management 34-25c. 34,												W. B. & M	
Location NE¼ NW¼							Elevation above sea level						
All depth measurements taken from top of Kelly Bus!													
In compliance and correct records.	with the rules ord of the pre	and regul	ations pursu	ant to vell an	ORS 52 id all w	0 (Chapt ork done	er 66	57 OL :	1953) o far	the informat as can be det	ion given her ermined fron	ewith is a complete	
Date Augus	st 27, 19	80				Signed	¥	12	7	nn F. Si	ndelar		
Engineer or	r Geologist		Superintend	e nt		_ Title	1_		Di	vision D	rla. Sup	<u>t.</u>	
										<u> </u>			
Commenced dr						drilling	Αι	ugus:	t 25	, 1980	Drilling to	ols Rotary	
Total depth 4080' Plugged depth Surface							GEOLOGICAL MARKERS DEPTH						
Junk							Keasey					Surf	
					·		•	itz				717	
							C&W \$1 Sand					1655	
							Cowlitz sh 2250-TD						
Commenced pro	oducing		Date			Flowing (cross of							
Clean oil Gravit bbl. per day Clean o					inc			Gas Mcf. per day		Tubing Pressure	Casing Pressure		
Initial production													
Production after 30 days										-			
	<u> </u>		C	ASING	RECO	RD (Pre	sent	Hole)					
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand		Seamle or Lapw		Grade casin		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
	4881	GL	20#	N	ew_	<u>Smls</u>	J5		5	9-7/8"	225		
		·- ·-											
									i				
				P	ERFOR.	ATIONS							
Size of casing	From	То					Nur	Number		istance	Method of perforations		
out of casing							of r	rows	between centers				
	ft.	1	t.						-				
	ft.	1	t.						<u> </u>				
-	ft.	-	t						-				
	ft.	ļ :	t.										
	ft,	1 1	ft.						[<u></u> -		
Elec	trical Log De	pths								(Attach Co	opy of Log)		