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

RECEIVED-PTI

WELL SUMMARY REPORT (Submit in duplicate)

FEB 2 1982

(Attach Copy of Log)

				(Submit i	n duplicate)	ĺ		*			
Operator <u>Diam</u>	ond Sham	rock			Field	Wild	cat	<u></u>	Diene de Beut u	•	
										W. B. & M.	
	Elevation above sea level										
All depth measurements taken from top of KB											
and correct records. Date 1-25	rd of the pre	sent cond	lations pursua ition of the w	ell and all wo	ork done the	reon, s	o far as o	an be dete	ermined from	ewith is a complete all available rec-	
Engineer or							_		 		
Commenced dril	lling 3	/10/81		_ Completed	drilling	5/-	4/81	<u> </u>	Drilling too	Rotary	
Total depth 7	864	Plugge	d depth		-	GEOLO	OGICAL :	MARKERS		DEPTH	
Junk	Scappoose Fm (e			(equiv	7 .)	120					
 -		<u>.</u>			Pitts	burg	Bluff	(equiv	<i>.</i>)	_480	
	<u>Keasey</u>			(equiv	7.)	4024					
	Cowlitz			<u>(equi</u> y	<i>7.</i>)	5905					
Commenced pro	ducing	N/A	Date		Flowing/ga			p)			
Clean oil Gravi bbl. per day Clean							Gas Mcf. per day		Tubing Pressure	Casing Pressure	
Initial production N/A											
Production .fter 30 days N/A											
			C.	ASING RECO	RD (Presen	t Hole			_		
Size of casing (A.P.L)	Depth of	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapweld	Grade casi	,	ize of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
9 5/8"	766'	Surfac	e 36.0#	New	Sm1ss	K-	55 1	. 3½''	535	N/A	
5 1/2"	1		e 17&15.5		Smlss				865/350	4232' DV too	
•	Production string of 5½" casing cut off & removed at 2600'.										
	DI SCIII		2 Casing		10000		2000	<u>-</u>			
			<u> </u>			<u> </u>				<u> </u>	
				PERFOR	ATIONS						
Size of casing	From	From To Size		ze of perfora	TIONS	umber rows		Distance Moetween centers		ethod of perforations	
N/A	ft.		ft.	<u> </u>							
	ft.		ft.								
						-			·		
							-				
									-		
					01		Detwee	a center			

7864**'**

Electrical Log Depths_