



Date 6-5-74

Field Report No. 05478 C

No. Reports Pequested 24(13xs)

SURFACE INFORMATION						EQUIPMENT & HOLE DATA					
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surf Cho	ace oke	Type Test		M.F	E. OPEN I	HOLE	•	
Opened Tool	1655	_	3/	8''	Formation To			AWAILE			
GOOD BLOW			<u> </u>	-							
GAS TO SURFACE	1708	9									
CLOSED FOR INITIAL SHUT-IN	1726	_			All Donales A	toneurad Er	om KEL	LY BUSHING	G		
FINISHED SHUT-IN	1856	-	11				110	2		Ft.	
RE-OPENED TOOL	1857	_	1	11	Total Depth Main Hole/C		7 7	/8"			
GAS THROUGHOUT FLOW	1001		<u> </u>		Rat Hole/Lin	asing size		**			
PERIOD, TOO SMALL TO					Drill Collar		184	1 I.D	2.5	511	
MEASURE					Drill Pipe Le	-	363	31	3.8	3"	
CLOSED FOR FINAL SHUT-IN	2028	-	1		Packer Dept	•	20.4	9 & 3855		F+	
FINISHED SHUT-IN	2338	_	1'		rucker Depi						
PULLED PACKER LOOSE	2340					AALILTE	ELOW	FVALUAT	'OB		
FULLED PACKET E000E					:			V EVALUAT VPLE DATA			
					Sampler Pres	ssure			.S.I.G.	at Surface	
					Recovery: Co	J. Ft. Gas	1.5				
					cc	. Oil	200	<u> </u>			
	 				cc	. Water	160				
RECEIVED					cc	. Mud					
		ļ			To	ot. Liquid cc.	<u> 180</u>	0			
SEP 3 1975								_ °API @			
					Gas/Oil Rat	io				cu. ft./bbl.	
D. C. C.							RESIS	TIVITY	CHLC	ORIDE NTENT	
Cushion Type Amount	Pressu		Bottom Ch			ıd	(@ <u>67</u> ° F .			
MUD DA					Recovery Mu	d Filtrate	(@ °F.		ppm	
Mud TypeCLEAR WATER	Wt	8.3					•				
Viscosity	Water Lo	oss		_ c.c.	Mud Pit San	nple	(@ °F.		00	
Resist: of Mud @ °F; of Chloride Content 2000	Filtrate	1.0 @ _	67	°F _ PPM	Mud Pit San	aple Filtrate	1.0_(@ <u>67</u> . ° f .	_20	<u>00</u> ppm	
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL	% WATE	R % OTHERS	API GR	AVITY	RESISTIVITY	r	CHL. PPM	
OIL	180	2.56		`		41.4@	60°F.	@	°F.		
WATER	1361	17.83				@	°F.	.04 @ 64	°F.	50000	
WATE.						@	°F.	@	°F.		
						@_	<u>°F.</u>	@	°F.		
						@	°F.	@	°F.		
						@	°F.	@	°F.		
						@	°F.	@	°F.		
				<u></u>		@	°F.	@	°F.		
Remarks:											
Address P. O. DRAWER 831; M	IDLAND,	TEXAS 7	9701								
						p.	اماء	-			
Company PENROC OIL CORPORAT	1 011					FI	e10				
Well FOXIE FEDERAL #1		<u> </u>	Location -					2 5 7 4			

NEW MEXICO

Temporale WHATLEY (HOBBS) Test Approved By MR. JOHN C. RYAN

Test Interval 3855 To 4182

EDDY