



SURFACE INFO	RMATION	1		EQUIPMENT & HOLE DATA	
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surface Choke	Type Test M. F. E. OPEN HOLE	
		(**************************************		Formation Tested DEVONIAN	
Opened Tool	0716	-	CLOSED	Elevation	. Ft.
WEAK BLOW				Net Productive Interval	
CLOSED FOR INITIAL SHUT-IN	0728	0		Estimated Parasity	%
FINISHED SHUT-IN	0758	-	11	All Depths Measured From	
RE-OPENED TOOL	0820	00	11	Total Depth 9625	Ft.
WEAK BLOW INCREASING TO A				Main Hole/Casing Size 7 7/8"	
GOOD BLOW FOR REMAINDER OF				Rat Hole/Liner Size	
TEST				[] Sall Called Land 630 1 15 2.5"	
CLOSED FOR FINAL SHUT-IN	0920	-	11	I Drill Pine Length 0323 ID 3.0	
FINISHED SHUT-IN	1120		r t	Packer Depth(s) 9579 & 9585	. Ft.
PULLED PACKER LOOSE	1 1 25	-	11		
				MULTI-FLOW EVALUATOR FLUID SAMPLE DATA	
				Sampler PressureP.S.I.G. at Surfa	a ¢e
				Recovery; Cu. Ft. Gas	—
<u></u>				ec. Oil	
				cc. Water	
				cc. Mud 380	
				Tot. Liquid cc. 380	
				Gravity °API @	°F.
	<u> </u>			Gas/Oil Ratio cu. ft./b	ıbl.
				RESISTIVITY CHLORIDE	
	ļ			RESISTIVITY CHLORIDE CONTENT	
Cushion Type Amount	Pressure	•	Bottom Choke 5/8 ¹¹	Recovery Water @ °F p	pm
		Siz	e		
MUD DA	ΤΔ			Recovery Mud @ °F.	
			9.3	Recovery Mud Filtrate @ °F pp	וחנ
Mud Type				Mud Pit Sample <u>.14</u> @ _89 °F.	
Resist: of Mud 11000 89 °F; of	Water Lo	. 12	84 ° _F	Mud Pit Sample <u>. 14 @ 89</u> °F. Mud Pit Sample Filtrate <u>. 12 @ 84</u> °F. 41000 pp	
41000	Filtrate	<u> </u>	1	Mud Pit Sample Filtrate -12 @ 04 F. 11000 pp	mc
Chloride Content 41000			PPM		
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % WAT	ER % OTHERS API GRAVITY RESISTIVITY CHL. P	PM
SLIGHTLY GAS CUT DRILLING MUD	705	8.55		@ °F. @ °F.	
GAS CUT SALT WATER	450	2.75		@ ° _F 12 @ 82 ° _F . 4200	00
das col sact haten	10-		<u> </u>	@ °F. @ °F.	
				@ °F. @ °F.	
				@ °F. @ °F.	
	+	-		@ °F. @ °F.	
	 		 	@ °F. @ °F.	
	 			@ °F. @ °F.	
Remarks: PACKER SLID DOWN HOLE V	JUEN TOOL	WAS OP	ENED-		
Remarks: PACKER SLID DOWN HOLE V	100	- WAC 01	2.12.5		
Address 505 GULF BUILDING; MI	DLAND,	TEXAS 7	9701		
Company ROGER E. CANTER				Field WILD CAT	
Company					
			–		
			Location		
Well 5 SKTAN BROTHLES #! Test Interval 9585' TO 9625'			Location Test # 3		
Test Interval <u>95851 To 96251</u>		 		Date 9-13-72	