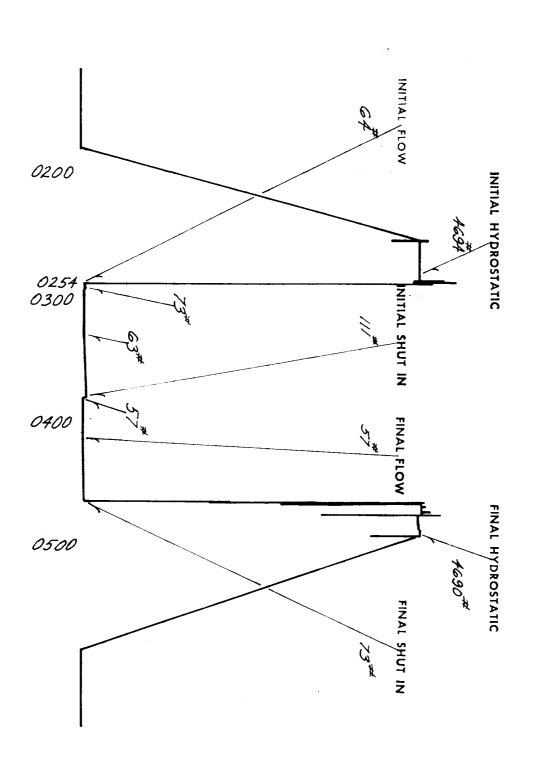


TIME ----

1 HOUR



SURFACE INF	ORMATION			EQUIPMENT & HOLE DATA
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surface Choke	Type Test M. F. E. OPEN HOLE
Description (Rate of Flow)	Time	(1.3.1.3.)	Cilore	Formation Tested BOUGH C
Opened Tool	0254	-	-	ElevationF
NO BLOW				Net Productive Interval 13
CLOSED TOOL	0257	-		Estimated Porosity
RE-OPENED TOOL	0259	-	-	HAUS A WAR ALSON KELLY BUSHING
VERY WEAK BLOW				Total Depth
CLOSED FOR INITIAL SHUT-IN	0319			Main Hole/Casing Size 7 7/8"
FINISHED SHUT-IN	<b>0</b> 349		-	Dat Hala/Lines Sine
RE-OPENED TOOL	0350		-	Drill Collar Length   580
NO BLOW				Drill Pipe Length 8636 I.D. 3.5"
CLOSED FOR FINAL SHUT-IN	0410		-	Packer Depth(s) 9244 & 9250
FINISHED SHUT-IN	0440		-	
PULLED PACKER LOOSE	0448		-	MULTI-FLOW EVALUATOR FLUID SAMPLE DATA
				Sampler Pressure P.S.I.G. at Surface
				Recovery: Cu. Ft. Gas
				cc. Oil
				cc. Water
				cc. Mud 2250
				Tot. Liquid cc. 2250
				Gravity°API @°۱
				Gas/Oil Ratio cu. ft./bb
				RESISTIVITY CHLORIDE CONTENT
				CONTENT
Cushion Type Amount —	Pressure	Size.	Bottom Choke 5/8**	Recovery Water @ pp
MUD I	DATA			Recovery Mud Filtrate — @ °F. 69000 pp
Mud Type BRINE AND GEL	Wt	9.3		
Viscosity 53	Water Lo	<sub>ss</sub> 18.0	C.C.	Mud Pit Sample 0.3 @ 54 °F.
Viscosity53  Resist: of Mud0.30 @54 ∘ F,  Chloride Content85000	; of Filtrate	0.12@	66 °F PPM	Mud Pit Sample Filtrate 0.12 @ 66 °F. 85000 ppr
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % WA	TER % OTHERS API GRAVITY RESISTIVITY CHL. PP
DRILLING MUD	5 <b>0</b>	0.31		@ °ғ. 18 @ 56 °ғ. 6900
BRICEING WOS				
				@ °F. @ °F.
				@ °F. @ °F.
				@ °F. @ °F. @ °F. @ °F. @ °F. @ °F.
				@ °F.
				@ °F. @ °F. @ °F. @ °F. @ °F. @ °F.
				@ °F.
Remarks:				@ °F.
Remarks:				@ °F.
Remarks:				@ °F.
Remarks:  Address 606 WALL TOWERS WEST	I; MIDLAND	, TEXAS 7	9701	@ °F.  @ °F. @ °F.
Address 606 WALL TOWERS WEST				@ °F.  WAR 3 1 1970  MIDLAND OFFICE
Address 606 WALL TOWERS WEST  Company ROGER C. HANKS  Well HALEY #1		L	ocation 165	@ °F.  @ °F. @ °F.  @ °F. @ °F.  WILD CAT OFSL-990FEL-SEC.13-T8S-R34
Address 606 WALL TOWERS WEST		L	ocation 165	@ °F.  WAR 3 1 1970  MIDLAND OFFICE
Address 606 WALL TOWERS WEST  Company ROGER C. HANKS  Well HALEY #1  Test Interval 9250 TO 9278		L	ocation 165 lest # 3	@ °F.  ### RECEIVED  MIDLAND OFFICE Field WILD CAT  OFSL-990FEL-SEC.13-T8S-R34