No. Reports Requested

SURFACE INFORMATION					EQUIPMENT & HOLE DATA					
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surface Choke	Type Test		M. F	. E. OP	EN H) LE	
		·		Formation Te	ested					
Opened Tool		-		Elevation					Ft.	
				Net Producti	ve Interval_				Ft.	
				Estimated Pa	•		v. D. (6) 1		%	
				All Depths M		611	_Y BUSHII			
				Total Depth		7 7	/8"		Ft.	
				Main Hole/C	=	<i>'</i>				
				11	er Size	779	, ,,	2.2	511	
				11	Length	521	1.D	3.8	17	
				1 1	h(s)		4 & 6030		Ft.	
				Tucket bept						
	F . L.				MULTI-I	FLOW	EVALUA 1	OR		
	R C				FLUID	SAM	PLE DATA	A		
	1	N R 1	271	Sampler Pres	\$\$1170		F	SIG	at Surface	
	3.1		<i>j</i> / 1	71 .					ur sorrace	
				11	Oil _					
				11						
	AR	TESIA, OF	FILE	cc	Mud					
				To	ot. Liquid cc					
		-		Gravity			°API @		°F.	
				Gas/Oil Rat	io				cu. ft./bbl.	
•				- 						
				1		RESISTI	VITY	CHLC	RIDE TENT	
Cushion Type Amount	Pressu		Bottom Chake	Recovery W	ater .	@	°F.		ppm	
		Si:	5/8"	-						
MUD DATA				Recovery Mu	ud . Etta	@	°F.			
Mud TypeSALT WATER GEL		10.1		Recovery Mc	od rijirate .		г.		ppm	
Mud Type	''''	12.0)	. Mud Pit San	mple	ര	°F.			
l Viseasity DB	Water La	388								
Viscosity 58 Resist: of Mud •04 @ 64 °F	Water Lo	04 @	_64°ı	. 11	•		°F.		ppm	
Viscosity	; of Filtrate	04 @	64 °1	Mud Pit San	•		°F.		ppm	
Viscosity 68 Resist: of Mud 04 0 64 °F Chloride Content 164000	; of Filtrate	04 @ BARRELS	PPA	Mud Pit San	•	@	RESISTIVIT		CHL. PPM	
			PPA	Mud Pit San	nple Filtrate	@				
			PPA	Mud Pit San	API GRA	WITY	RESISTIVIT	Y		
			PPA	Mud Pit San	API GRA	() VITY ° F.	RESISTIVIT	°F.		
			PPA	Mud Pit San	API GRA	°F. °F. °F.	RESISTIVIT @ @ @ @ @	°F. °F. °F.		
			PPA	Mud Pit San	API GRAT	°F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @	°F. °F. °F. °F.		
			PPA	Mud Pit San	API GRA	°F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
			PPA	Mud Pit San	API GRAV	°F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % W	ATER % OTHERS	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION		BARRELS	% OIL % W	Mud Pit San	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % W	ATER % OTHERS	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % W	ATER % OTHERS	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % W	ATER % OTHERS	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	FEET COULD NOT	BARRELS GET TO	% OIL % W	ATER % OTHERS	API GRAV	°F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
Remarks: UNSUCCESSFUL TEST: Address 702 v & J TOWER; MI	COULD NOT	BARRELS GET TO	% OIL % W	ATER % OTHERS	API GRAV @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ SOTTOM•	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION	COULD NOT	GET TO	% OIL % W	ATER % OTHERS	API GRAV @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F. °F. °F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ @ @	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION - Remarks: UNSUCCESSFUL TEST: Address 702 V & J TOWER; MI Company SHENANDOAH OIL CORP Well VAN EATON LEASE LEY	COULD NOT DLAND, TE	GET TO	% OIL % W	ATER % OTHERS ACKED 200	API GRAV @ @ @ @ @ @ @ @ GETTIN	%F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ SOTTOM•	°F. °F. °F. °F. °F.		
RECOVERY DESCRIPTION - Remarks: UNSUCCESSFUL TEST: Address 702 v & J TOWER; MI Company SHENANDOAH OIL CORP	COULD NOT DLAND, TE	GET TO	PPA % OIL % W	ATER % OTHERS ACKED 200	API GRAV @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	%F.	RESISTIVIT @ @ @ @ @ @ @ @ @ @ @ BOTTOM.	°F. °F. °F. °F. °F.	CHL. PPM	

Test Approved By MR. BILLY GOVER

Technician HART (HOBBS)