

No. Reports Requested _____11×

	ORMATION	NN		EQUIPMENT & HOLE DATA
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surface Choke	Type Test M. F. E. SELECTIVE ZONE STRADDLE
,				Formation Tested PENNSYLVANIAN OPEN HOLE
Opened Tool	0156	0	1/8**	ElevationFt.
GOOD BLOW				Net Productive Interval 10 Ft.
CLOSED FOR INITIAL SHUT-IN	0203	0	***	Estimated Porosity%
FINISHED SHUT-IN	0303	0	**	All Depths Measured From KELLY BUSHING
RE-OPENED TOOL	0305	0	**	Total Depth
GOOD BLOW GRADUALLY				I main note, caring out
DECREASING TO WEAK BLOW				Rat Hole/Liner Size
AT END OF TEST.	0405			F0704 7 08
CLOSED FOR FINAL SHUT-IN	0405	-	•	11
FINISHED SHUT-IN	0605	-	,,	Packer Depth(s) 6304, 6310 & Ft. 6345, 6351
PULLED PACKER LOOSE	0606	-		
				MULTI-FLOW EVALUATOR FLUID SAMPLE DATA
		-		Sampler Pressure P.S.I.G. at Surface
		10=1	√ E D —	Recovery: Cu. Ft. Gas
			Same Same	cc. Oil
	 	2 2 2 2		cc. Water
		441.3 <u> </u>		cc. Mud 1460
				Tot. Liquid cc. 1460
		land a diad a	<u> </u>	Gravity°F.
		TESIA, B	1	Gas/Oil Ratiocu. ft./bbl.
				RESISTIVITY CHLORIDE CONTENT
Cushion Type Amount	Pressu	re	Bottom Choke	
_		5	ze 5/8"	
				Recovery Mud .12 @ 45 °F. 124000 ppm
MUD D	ΑΤΔ			Recovery Mud Filtrate <u>• 12 @ 45</u> °F. 124000 ppm
Mud Type SALT WATER GEL			9.7	†
Mud Type SALT WATER GEL	Wt	055	3.4 c.c.	†
Mud Type SALT WATER GEL Viscosity 107 Resists of Mud 1 0 50 °F:	Wt	055		1
Mud Type SALT WATER GEL	Wt	055	3.4 c.c.	†
Mud TypeSALT_WATER_GEL	Wt	055	50 °F	†
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample • 1 @ 50 °F. Mud Pit Sample Filtrate • 1 @ 50 °F. 120000 ppm
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 Chloride Content 120000	Wt Water Lo	.1 @	50 °F	Mud Pit Sample 1 @ 50 °F. Mud Pit Sample Filtrate 1 @ 50 °F. 120000 ppm TER % OTHERS API GRAVITY RESISTIVITY CHL. PPM
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample 1 @ 50 °F. Mud Pit Sample Filtrate 1 @ 50 °F. 120000 ppm TER % OTHERS API GRAVITY RESISTIVITY CHL. PPM @ °F. @ °F.
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION DRILLING MUD	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION DRILLING MUD	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION DRILLING MUD	Wt Water Lo	BARRELS	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 1 6 50 °F; Chloride Content 120000 RECOVERY DESCRIPTION DRILLING MUD Remarks:	Wt Water Lo of Filtrate	BARRELS . 43	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION DRILLING MUD	Wt Water Lo of Filtrate	BARRELS . 43	50 °F	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 120000 RECOVERY DESCRIPTION DRILLING MUD Remarks: 702 v & J TOWER; M	FEET 70	BARRELS . 43	3.4 C.C. 50 °F PPM % OIL % WA	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 1 6 50 °F; Chloride Content 120000 RECOVERY DESCRIPTION DRILLING MUD Remarks: 702 v & J TOWER; N Company SHENANDOAH OIL COM	FEET 70	BARRELS .43	3.4 C.C. 50 °F PPM % OIL % WA	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 1 0 50 °F; Chloride Content 120000 RECOVERY DESCRIPTION DRILLING MUD Remarks: 702 V & J TOWER; M Company SHENANDOAH OIL COM VAN EATON LEASE LE	FEET 70	BARRELS .43	3.4 C.C. 50 °F PPM % OIL % WA	Mud Pit Sample
Mud Type SALT WATER GEL Viscosity 107 Resist: of Mud 1 6 50 °F; Chloride Content 120000 RECOVERY DESCRIPTION DRILLING MUD Remarks: 702 v & J TOWER; N Company SHENANDOAH OIL COM	FEET 70	BARRELS .43	3.4 C.C. 50 °F PPM % OIL % WA	Mud Pit Sample

MR. BILLY GORUR

__ Test Approved By __

ADKINS (HOBBS)

Technician _