D. C. Meyers

Division Mechanical Engineer

Shell 041 Company

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

COMPANY	Shell Oil	Company	Box	x 1957	Hobbs,	New Mexic	30	
	· · · · · · · · · · · · · · · · · · ·	(.	Address					· · · · · · · · · · · · · · · · · · ·
LEASE State ETA	<b>L</b>	WELL N	O. <b>4</b>	UNIT ###	S- \$	T-16-	<b>-</b> S	R -35-E
ATE WORK PERI	FORMED	- ovember 4.	1955	POOL	Town	end Wolfe		
		······································						
This is a Report of	: (Check	appropria	te block	c) R	lesults (	of Test of	Cas	ing Shut-
Beginning	Drilling C	perations	5	F	lemedia	l Work		
Plugging					ther			
F rugging					tner		<del></del>	······
	Spudded (	8:00 P. M.	Novemi	ber 4, 1955				
		DIAL WO	RK REF	PORTS ON	L <u>Y</u>			
Original Well Data OF Elev.		DIAL WO		PORTS ON	LY	Compl	Date_	
Original Well Data OF ElevT Drig. DiaT	:	PBD	P	·		Compl Oil String	-	th
Original Well Data OF Elev. Obng. Dia T Perf Interval (s)	: TD 'bng Depth	PBD	P Oil St	rod. Int			-	th
Original Well Data OF Elev. Chng. Dia T Perf Interval (s)	: TD 'bng Depth	PBD	P Oil St	rod. Int.			-	th
Original Well Data OF Elev. Chng. Dia T Perf Interval (s) Open Hole Interval	: TD 'bng Depth	PBD	P Oil St	rod. Int		Oil String	g Dep	th
Original Well Data OF Elev. Thing. Dia Thereof Interval (s) Open Hole Interval RESULTS OF WOR	: TD 'bng Depth	PBD	P Oil St	rod. Int	(s)	Oil String	g Dep	
Original Well Data OF Elev. Thing. Dia Thereof Interval (s) Open Hole Interval RESULTS OF WOR	: TD	PBDProd	P Oil St	rod. Int	(s)	Oil String	g Dep	
Original Well Data OF Elev. Chng. Dia Perf Interval (s) Open Hole Interval RESULTS OF WOR Oate of Test Oil Production, bbl	: TD bng Depth KOVER:	PBDProc	P Oil St	rod. Int	(s)	Oil String	g Dep	
Original Well Data OF Elev. Thing. Dia Therry Transported Terry Tr	TD Tbng Depth KOVER:	PBDProd	P Oil St	rod. Int	(s)	Oil String	g Dep	
Original Well Data OF Elev. Thing. Dia Thereof Interval (s) Open Hole Interval Of Test Oil Production, bbl Gas Production, M Vater Production,	TD Tbng Depth KOVER:  ls. per day cf per day bbls. per	PBDProc	P Oil St	rod. Int	(s)	Oil String	g Dep	
Original Well Data OF Elev. Thong. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WOR Oate of Test Oil Production, bbl Gas Production, M Water Production, Gas-Oil Ratio, cu.	TD	PBDProc	P Oil St	rod. Int	(s)	Oil String	g Dep	
Perf Interval (s)  Open Hole Interval  RESULTS OF WOR  Date of Test  Oil Production, bbl  Gas Production, M  Water Production,  Gas Well Potential	TD	PBDProd	P Oil St	rod. Int. ring Dia	BEFC	Oil String	AF	

Name

Position

Company

Name

Title

Date