Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

	(Add	dress		CANOLINE.	27.	liobbs,	0#	4.4.1	2	<del></del>
LEASE SPC-State 6847	WELL NO.	. <u>.</u> 1	UNIT	P	S	35	Т	- 19	R	27
DATE WORK PERFORMED	<del></del>		_POOL		<u> </u>	umont			<u> </u>	<i>31</i>
This is a Report of: (Chec	k appropriate	block	$\Gamma$	R	esul	ts of	Test	of Ca	sing S	Shut-
Beginning Drilling	Operations		٢	R	.eme	dial V	Vork			
	· •		~ _	—						
Plugging			L	lo	ther	· · · · · · · · · · · · · · · · · · ·		- <del>                                     </del>		·
Detailed account of work do	one, nature and	d qua	ntity of	ma	teri	als us	ed a	nd res	sults	obtai
17-57: Spudded 2-17-57, Mo:	ran Drilling Co	e part	·							
FILL IN BELOW FOR REM	IEDIAL WORK	RFP	OD TE	O NI I	V					
•	PBD		od. Int	· •	<u></u>	(	Comp	ol Date	e	
F Elev TD		Pr		i		<del></del>	-	ol Date		
F Elev. TD brig. Dia Tbng Dep		Pr	od. Int	i		<del></del>	-			
OF Elev. TD Chrig. Dia Thng Dep Perf Interval (s)		Pr Oil Str	od. Int	i		<del></del>	-			
F Elev. TD  Thig Dia Thing Dep  Perf Interval (s)  Open Hole Interval	th C	Pr Oil Str	od. Int	i	(s)	<del></del>	Stri	ng De		
F Elev. TD  Thing Dep  Perf Interval (s)  Pen Hole Interval  ESULTS OF WORKOVER:	th C	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
F Elev. TD  brig. Dia Tbng Dep  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER:	thProduc	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
F Elev. TD  brig. Dia Tbng Dep  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER:  ate of Test  il Production, bbls. per d	thProduc	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
F Elev. TD  Thig. Dia Thig Dep  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:  ate of Test  Oil Production, bbls. per disas Production, Mcf per data	Produc  Produc	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
brig. Dia Tong Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: The state of Test Oil Production, bbls. per design as Production, Mcf per design at the state of Test Tater Production, bbls. per design as Production, bbls. per design at the state of Test	Produc  Produc	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
brig. Dia Tbng Dep Perf Interval (s) Ppen Hole Interval ESULTS OF WORKOVER: ate of Test Pil Production, bbls. per design as Production, Mcf per design as Oil Ratio, cu. ft. per	Produc lay er day bbl.	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
F Elev. TD  Thig. Dia Thig Dep  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:  The state of Test  Oil Production, bbls. per desire Production, bbls. per desire Oil Ratio, cu. ft. per desire Well Potential, Mcf per desire Well Potential, Mcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Production, bcf per desire Well Potential, Mcf per desire Production, bcf per d	Produc lay er day bbl.	Pr Oil Str	od. Int	i	(s)	Oil	Stri	ng De	pth_	
OF Elev. TD Cong. Dia Tong Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oute of Test Oil Production, bols. per dias Production, Mcf per day Vater Production, bols. per day Gas Oil Ratio, cu. ft. per day Well Potential, Mcf per	Produc lay er day bbl.	Proil Str	od. Int	on (	BE	Oil	Stri	Al	pth	
F Elev. TD  Thig Dia Thing Dep  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:  ate of Test  Oil Production, bbls. per desired Production, Mcf per desired Coll Ratio, cu. ft. per desired Well Potential, Mcf per desired by  OIL CONSERVATION O	Produc  Produc  lay  r day  bbl.  r day	Proil String F	ormaticates or ing Diagram or matical control or ma	on (	BE	Oil FORE	Stri	Al Al Pany)	pthFTER	ven
TD Thig. Dia Thig Dep Perf Interval (s) Dipen Hole Interval  EESULTS OF WORKOVER: Date of Test Dil Production, bbls. per disas Production, Mcf per das Production, bbls. per das Oil Ratio, cu. ft. per das Well Potential, Mcf per das Witnessed by  OIL CONSERVATION Conservation  Vame La	Produc  Produc  lay  r day  bbl.  r day	Proil String F	reby cove is trebue	on (	BE fy thand	Oil  Office of the complete of	Stri	Al Al Pany)	pthFTER	ven
Perf Interval (s)  Open Hole Interval  Other of Test  Oil Production, bbls. per dest  Vater Production, bbls. per dest  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf per  Vitnessed by	Produc  Produc  lay  r day  bbl.  r day	I he abo my Nam	ormaticates or ing Diagram or matical control or ma	on (	fy thand	Oil  Office of the complete of	Stri	All pany) ormatito the	pth	ven

co:FHR, HPD, File