Form C-103 (Revised 3-55)

## NEW MEXICO DIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate in terrior College as per Colomission Rule 1106)

	(schress)						xico	
LEASE Jicarilla Contract VILLE	7	UNIT	P s	15	T	25X	R	<del>%</del>
DATE WORK PERFORMED <u>February</u>	1, 1957	POCL	Sout	h Bler	nco-Pi	cutred	CHE	<u>ta</u>
This is a Report of: (Check approp	riase block)	Company of the Compan	Nes.	Sts of	Test	of Ca	sing S	Shut-o
Beginning Drilling Operation	ors		- i	$\epsilon$ dial	Work	:		
Plugging			Othe					
Detailed account of work done, natu	re and oner						sults	obtain
		omes, after — a defining excession define a	nan i e e ekspirantiguren	-in-villagender-dermandels			···	
	WORK REPO	DKIE (	JALX		<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>
Original Well Data: OF Elev TD PBD	i r	ed Int	Ala (17 mile messeum 18 A F s 					
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth	i r	ed Int	Ala (17 mile messeum 18 A F s 					
Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth Oerf Interval (s)	Er Ol. Sec	ed La						
Original Well Data: OF Elev. TD PBD Cong. Dia Tong Depth Perf Interval (s)	i r	ed La						
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth Perf Interval (s) Open Hole Interval P	Er Ol. Sec	ed La	cn (s)_		il Str	ing De		
Original Well Data:  OF Elev. TD PBD  Ching. Dia Thing Depth  Open Hole Interval P  ESULTS OF WORKOVER:	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
riginal Well Data:  F Elev. TD PBD  bng. Dia Tbng Depth  erf Interval (s)  pen Hole Interval P  ESULTS OF WORKOVER:  ate of Test	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
Priginal Well Data:  F Elev. TD PBD  Cong. Dia Tong Depth  Cerf Interval (s)  Copen Hole Interval P  ESULTS OF WORKOVER:  Cate of Test  Catelli Production, bbls. per day	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
riginal Well Data:  F Elev. TD PBD  bng. Dia Tbng Depth  erf Interval (s)  pen Hole Interval P  ESULTS OF WORKOVER:  ate of Test  il Production, bbls. per day  as Production, Mcf per day	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
Priginal Well Data:  F Elev. TD PBD  Dong. Dia Tbng Depth  Perf Interval (s)  Pen Hole Interval P  ESULTS OF WORKOVER:  The production, bbls. per day	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
Original Well Data:  OF Elev. TD PBD  Chong. Dia Thing Depth  Perf Interval (s)  Open Hole Interval P  DESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Mas Production, bbls. per day  Mater Production, bbls. per day  Mas Oil Ratio, cu. ft. per bbl.	Er Ol. Sec	ed La	cn (s)_	0	il Str	ing De	pth	
Original Well Data:  OF Elev. TD PBD  Chong. Dia Thing Depth  Perf Interval (s)  Open Hole Interval P  CESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Fas Production, Mcf per day  Vater Production, bbls. per day  Fas Oil Ratio, cu. ft. per bbl.  Fas Well Potential, Mcf per day	Fr Oil Sec roducing Fe	ed La	cn (s)_	0	il Str	ing De	pth	
Original Well Data:  OF Elev. TD PBD  Chng. Dia Thng Depth  Perf Interval (s)  Open Hole Interval P  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Vater Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Producing Pr	ed Inting Cua	on (s)	E FOF	RE (Com	A A Pany)	FTER	
Original Well Data:  OF Elev. TD PBD  Ching. Dia Thing Depth  Perf Interval (s)  Open Hole Interval P  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Oil Sector of the above	reby ce is tr	evify the and	EFOF	EE (Com	A A Pany) ormat to the	FTER	ven
Original Well Data:  OF Elev. TD PBD  Thing Dia Thing Depth  Perf Interval (s)  Open Hole Interval P  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL CONSERVATION COMMISS	Oil See roducing Fe above my	reby or knowle	evify the and	E FOF	(Compe infeplete	pany) ormat to the	FTER	ven
Perf Interval (s)  Open Hole Interval  Pate of Test Oil Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	Ol. See  roducing Fe  roducing Fe  above my in the state of the state	reby or knowle	ertify the and dge.	E FOF	(Compe infe	A A Pany) ormat to the	FTER	ven

DISTRO