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)

										
		bA)	dress	5)						
LEASE Dri	lgge rs	WELL NO.	1	UNIT	G	S 22	т	11-N	R	21-E
DATE WORK	PERFORMED	4-5-58 & 4-	-6-58	POOL		Wilde	at			
This is a Repo	ort of: (Check	appropriate	block	c) X	Re	sults c	f Test	of Cas	sing (Shut-of
Begin	nning Drilling	Operations			Re	medial	Work			
Plug	ging				Otl	ner				
Detailed accor	unt of work do	ne, nature ar	nd qua	intity of	mat	erials	used a	and res	ults	obtaine
for shut-of	own at 1:30 PM ff. Prior to a pressure. Dril	and a fter d ri l	lling	s allowe plug, 50	d to O por	set 24 unds pr	hours	prior was ap	to to	esting d with
FILL IN BEL	OW FOR REM	EDIAL WORK								
	• · · · • · · · · · · · · · · · · · · ·	EDIAL WORL	KRE	PORT\$	DNT.	Y				
		EDIAL WORL		-	- ,	Y				
Original Well DF Elev.	Data:TD	PBD	P	rod. Int				pl Date		
Original Well DF Elev Tbng. Dia	Data: TD Tbng Dep	PBD	P	-				ipl Date		
Original Well DF Elev Tbng. Dia	Data: TD Tbng Dep	PBD	P Oil St	rod. Int	i			-		
Original Well DF Elev. Tbng. Dia Perf Interval	Data: TD Tbng Dep (s)	PBD	P Oil St	rod. Int	i			-		
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int	Data: TD Tbng Dep (s) erval	PBDProdu	P Oil St	rod. Int	i		Oil Str	ring De		R
Original Well DF Elev. Thng. Dia Perf Interval Open Hole Int	Data: TD Tbng Dep (s) erval	PBDProdu	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test	Data: TD Tbng Dep (s) erval	PBDProdu	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production	Data: TD Tbng Dep (s) erval WORKOVER:	PBDProduction	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per do	PBDProduction	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Thng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, bbls. per dection, bbls. per	PBDProductionProductionProductionProductionProductionProductionProductionProductionProductionProduction	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ration	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, bbls. per dection decti	PBDProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProduction	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, bbls. per dection decti	PBDProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProduction	P Oil St	rod. Int	i	.)	Oil Str	ring De	pth_	R
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ration	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, bbls. per dection decti	PBDProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProductionProduction	Oil St	rod. Int	on (s	BEFC	Oil Str	Al	Pth_	
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote Witnessed by OIL CON	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, bbls. per dection decti	PBDProductionProductionProduction	Oil St	rod. Interior Diagram Cormati	on (s	BEFC	Conthe in:	Al Al Apany)	pth	iven
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote Witnessed by	Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per dection, Mcf per dection, bbls. per dection dect	PBDProductionProductionProduction	Oil Storing I	rod. Intering Dia	on (s	BEFC	(Conthe in:	Al Al Apany)	pth	iven