NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Company				(,	Addre	ss)								
	GULF-STATE					Unit	D	S	4	T	16 - S		R	38 - E
Date wor	k performed	6-10	thru	7/28	1955	POOL			Wilde	et				
This is a	Report of (Check	appr	opria	ite blo	ock)	X	Re	sult o	f Tes	st of (Ca	sing	g Shut-
	Beginning D	rilling	у Оре	ratio	ns			-] Rei	media	l Wo	rk			
	Plugging							- ∫Oth						
L4	account of w					1.1		+			1 _ 1		1	1
cag. with Drilled I sax light Final my	esg. et 352° n 500° for 15 121° hole 352 t weight come es. 1600%. I	min 2 - 500 mt fol	teste 10. 10wee	ed OK. Cemer i with 35 PM	Dated 9 n 200 7/26/	rilled p -5/8*, 3 sax neat	lug 6# an Cem	at 2: nd 40 ent. ed ca	30 PM # J-5/ Disp. g. w/	7/12 esg Laced L000/	/55. at w/34 for	50 (9 1 15	obla bladd	. wate
	BELOW FOI	REM	(EDIA	AL W	ORK	REPOR	TS C	NLY	<u>.</u>					
Original	Well Data:	RREM	(EDIA			REPOR			Comp	1. Da	ate	•		
Original OF Elev. Ibng. Di	Well Data:TDaT		_PBD)	F		.t		Comp		ate	ep	th_	
Original OF Elev. Γbng. Di Perf. Inte	Well Data:TDaT		_PBD)	F	Prod. In	t. g Di	a	Comp Oi			ep	th	
Original OF Elev. Thing Di Perf. Inte Open Hole RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Well	Well Data: TD a. Tropical (s) e Interval S OF WORKO est action, bbls. uction, Mcf roduction, bc Ratio, cu. ft Potential, 1	DVER per daples, per	_PBD Depth day ay er day) ny	F	Prod. In Dil Strin	t. g Di	a	Comp Oi	l Str	ing D		th	
Original OF Eleva Thing Dia Perf. Inter Open Hole RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Well	Well Data: TD a. Tropical (s) e Interval S OF WORKO est action, bbls. uction, Mcf roduction, bc Ratio, cu. ft Potential, 1	DVER per daples, per	_PBD Depth day ay er day) ny	Pro	Prod. In Oil Strin	g Di	a	Comp Oi on (s)_ EFOR	E — — — — Com	All apany)	FT	ER	
Original OF Elev. Thing Di Perf. Interpreted to the Control Case of The Control Case Production of the Control Case Production of the Control Case Production of the Control Case Well Case Well Witnesses	Well Data: TD a. Tropical (s) e Interval S OF WORKO est action, bbls. uction, Mcf roduction, bc Ratio, cu. ft Potential, 1	over of per dans per	_PBD Depth day ay er day bbl.	y y	Pro	Prod. In Dil Strin	g Di	aaB	Comp Oi On (s) EFOR	E Com	apany)	FT	n gi	ven
Original OF Elev. Thing Dir Perf. Interpreted to the control of Th	Well Data: TD a. TO erval (s) e Interval OF WORKO est action, bbls. action, Mcf oduction, Mcf oduction, bc Ratio, cu. ft Potential, I d by il Conservat	per deplement of per defined for Co	_PBD Depth day ay er day bbl.	y y	Pro	prod. In Dil Strin	g Di Forn	a matic	Comp Oi On (s) EFOR	E Cominfo	apany) ormat o the	ion	n gi	ven
Original OF Elev. Thing Di Perf. Interpretation RESULTS Date of The Dil Produ Gas Produ Water Pr Gas Well Witnesses	Well Data: TD a. Troperval (s) e Interval S OF WORKO est action, bbls. uction, Mcf coduction, bc Ratio, cu. ft Potential, 1 d by	per deplement of per defined for Co	_PBD Depth day ay er day bbl.	y y	Pro	Prod. In Dil Strin	g Di Forn	a B	Comp Oi On (s) EFOR	E Cominfo	apany) ormat othe	ion	n gi	ven

filed within 10 days after completion of work-OCC