NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	The libers	Suspe ny	Ber	x 752,	in eain	.nr1dge	, lexus	,	i A		
		(A	ddress)								
LEASE Select	h-Dike State	WELL NO		UNIT	<u>ن</u> 5	; 28.	T 18	्रिक्ष प्रमाण प्रमाण	R	ja ja	
DATE WORK	PERFORMED_	See Ba lcu		POOL	· · · · · · · · · · · · · · · · · · ·	utesia					
<u> </u>									-		
This is a Rep	ort of: (Check	appropriate	block)		Res	ults of	Test of	Casi	ng Shi	ıt-off	
Begi	nning Drilling	Operations			Ren	nedial	Work				
Plug	ging			A 5	Oth	er	·				
Detailed accor	unt of work don	e, nature a	nd quan	tity of	mate	rials u	sed and	resul	lts ob	 tained	
7 -16-5 8	Ran Gamma Ag	r & Galiper	logs.								
7~3 9~5 3	Moved in equipment of Horsli Drilling Company, Artesia, New Mexico, 2000 ran 1976 feet of 4 1/27 CD 9.50% Sals. Casing. Commatted by Halliber and vith 100 sacks Posmix and 25 sacks Meat commut.										
7-21-58					. Cedes	nt.					
	7-21-58 Tested pipe and coment. Held O.K. 7-22-58 Erilled plug and coment. Shut well in. Will be used as a water injunity well at future date.										
Original Well				-11-1	,						
DF Elev. TD PBD				Prod. Int. Compl Date							
Thong. Dia	Thing Depth	<u></u>	Oil Str	ing Dia	-	Oi	1 String	Deptl	h		
Perf Interval	` '	D			(.)						
Open Hole Inte	erval	Produ	cing Fo	rmatio	n (s)	······································					
RESULTS OF	WORKOVER:				F	BEFOR	E	AFT	ER		
Date of Test											
Oil Production	n, bbls. per da	у					_				
Gas Productio	n, Mcf per day	•					_			•	
Water Product	tion, bbls. per	day			_				-	•	
Gas Oil Ratio	, cu. ft. per bl	ol.			_		_				
	ntial, Mcf per	day					_ 			•	
Witnessed by_	Paul Darnell			Th	e Ibe	K Compa					
			Ihei	ehv ce	rtify		Compare inform	 	aive		
OIL CONS	SERVATION CO	MMISSION	abov	e is tru	ie an		lete to		_	.▲	
Name Mf	a t		my l Nam	knowled e	ge.	a B	(r	. A. F	magan B	
	Gana in the boards	<i>Q</i> :	. Posi		sanag	er of P	rodustic				
Date AUG 1	11.53		-		The II	ex Con	CSUV				