## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

	(3					mission Rul		4 ==	
Name of Company  Markham, Come & Redform					Address 1706 Great Plaine Life Bailking Lubbeck, Tames				
Lease	Bulba-l	We	ll No. Uni	t Letter		Township		Range <b>37-E</b>	
Date Work Perf	ormed	Pool	d-mand-ad			County	Les		
Pec. 11 -	13, 1959		ignated	(Cl . 1 -					
	Daillian Onanaian		REPORT OF:		propria	Other (E)	chlain):		
	Drilling Operation			ment job	-	Other (E)	cpiain).		
Plugging		ture and quantity of	edial Work	<del>, ,</del>	<del></del> -				
4836.92 300 ench through Top Plus ensing a WGC, dri pressure	feet 25-lb. 1 is 1:1 Peasix Baker stage of down at 588 it 2750 feet ( illed stage of loss. Brill	plus % gol a policy at \$70	ter past-or and 100 sm foot with 11, 1989 and stage I ensing w iar and sh	ff about sky not h 300 m . After sument ith web so and	Con t (53 toks r 15g job) ser at	nexted on 8 on. ft. 1:1 Pouni hours, f . Himple 1800 pai	sing at 68 total). x plus 65 mound free d up. Aft g for 30 m	63 feet with Then excented gal (495 em, ft.). point on 7-inch ter total 86 hours kinntes, No	
Witnessed by  L. O. Steam			Position Ragineer			Company Markham, Como & Redform			
		FILL IN BELO		L WELL DA		PORISON	LY		
D F Elev.	Elev. T D		PBTD			Producing Interval		Completion Date	
Tubing Diamet	er	Tubing Depth		Oil Strin	g Diame	ter	Oil String	Depth	
Perforated Inte	erval(s)	I					<del></del>		
Open Hole Interval					Producing Formation(s)				
		· · · · · · · · · · · · · · · · · · ·	RESULTS	OF WORK					
					OVER				
Test	Date of Test	Oil Production BPD	Gas Prod MCF	uction	Water I	Production PD	GOR Cubic feet/B	Gas Well Potential bl MCFPD	
Test Before Workover				uction	Water I				
Before				uction	Water I				
Before Workover After	Test			uction PD	Water I	PD	Cubic feet/B		
Before Workover After	Test	BPD		uction PD	Water I	SPD  fy that the in	Cubic feet/B	bl MCFPD	
Before Workover After Workover	Test	BPD		I herel	Water I	SPD  fy that the in	Cubic feet/B	above is true and complet	

**₹**000 € ...

ramming on the contraction