NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY (Add	dress)	Leaning Testing	
LEASETTE MELL NO.	1 IINIT E	с - 133327 т - 1	Del R elses
DATE WORK PERFORMED 6-10-53		ildent	
This is a Report of: (Check appropriate	block) R	esults of Test o	f Casing Shut-off
Beginning Drilling Operations	∏R	emedial Work	
Plugging		ther acidising	
		tner	F
Detailed account of work done, nature and	d quantity of ma	iterials used and	d results obtained
seldined perferations 10680-740' w	1 to 5000 SALL	Mar C: 15% MA	hald by
The bestern Company on June 10, 19	58. Ang. Fro	DOUGO 770 # . R	in procestro
6600%, sverege injection rate 5.0	DAM . LONG !	DECK TO DETEN	or rimbo
eil, mabbed 180 bels. fluid, fluid	h oll is sold	water in 11 to	out. Pluis
The second section of the second section is a second section of the second section sec		7,4	
level 9000' from top, continue to	such,		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONI	LΥ	
Original Well Data:	. *************************************		
DF Elev. TD PBD	Prod. Int.	Compl	Date
* Marie School Company	Dil String Dia	Oil Strin	
Perf Interval (s)	,		8 2 opt
	ing Formation ((s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date 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	J		
		(Compa	any)
OIL CONSERVATION COMMISSION	·-	ify that the infor and complete to	mation given
Name (A K)	Name	· // //	there
Title	Position	Was Clark	· · · · · · · · · · · · · · · · · · ·

Company

Date