	,		HOBBS of	FICE (Revise	C - 103
NEW MEXIC	O OIL CONSERVA	ATION COM	MISSION	(ICEVISE	u 9-997
MISCE	LLANEOUS REPO	RTS ON	eties G	- 約 - 7 : 49	
(Submit to appropriate	District Office as	s per Comm	nission Ru	ıle 1106)	
COMPANY R.M.MORAN	Box 1718		Hobbs, New Mexico		
	(Addres	s)			
LEASE STATE "36"		UNIT_K	s 36	T 225	R 37E
DATE WORK PERFORMED	2/4 - 6/59	POOL B	LINEBRY		
This is a Report of: (Check	appropriate bloc	k)R	esults of	Test of Ca	sing Shut-off
Beginning Drilling	Operations	R	emedial '	Work	
Plugging		XC	ther Per	f. and Ce	ment

Detailed account of work done, nature and quantity of materials used and results obtained.

Killed well - pulled tubing and set drillable retainer @ 3900' perforated 3800-05' w/4 shots per foot. Broke circulation.
Pumped 600 sax cement 2% gel. Picked up tubing bit. Drilled to top of retainer, test with 1500# for 30 min. 0.K. Drill retainer, pull tubing and bit, run tubing back to bottom, kick well off.

FILL IN BEL	OW FOR REL	MEDIAL WO	ORK REPORTS ON	LY	······································			
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int.	Com	Compl Date			
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth				
Perf Interval	(s)							
Open Hole Int	erval	Pr	oducing Formation	(s)				
RESULTS OF	WORKOVER	.:		BEFORE	AFTER			
Date of Test								
Oil Productio	n, bbls. per	day						
Gas Producti	on, Mcf per o	day						
Water Produc	ction, bbls. p	oer day						
Gas-Oil Ratio	o, cu. ft. per	bbl.						
Gas Well Potential, Mcf per day								
Witnessed by				10				
				(Company)				
OIL CON	ISERVATION	COMMISSI	ON above is true	I hereby certify that the information given above is true and complete to the best of my knowledge.				
Name	VI. Ala	mille	Name	R. M. Mola				
Title		/// <u>~</u> //	Position	Position R.M.Moran - Operator				
Date	/		Company	Company R.M.Moran				