## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Willia M.	dress)			t, Texa		
		<b>.</b>	lı m	10.0	D	25-E
LEASE BOYD WELL NO.			4 T	19-5	_ `-	
DATE WORK PERFORMED 7-16-58	POOL_	WILDCA	T			
	1 1	Results (	f Tool	of Car	sing	Shut-off
This is a Report of: (Check appropriate	block)	Results	or res	, or Ças	oung '	Dilut-011
Beginning Drilling Operations		Remedia	Work	:		
Plugging		Other				
Detailed account of work done, nature an	d quantity of n	naterials	used	and res	ults	obtaine
Well Spudded 7-7-58 Drilled to 320 feet with Drilled to 698 feet with Found top of old casing Ran 704 feet of 32.75 guide shoe on bottom. Set at 697 feet and concement. Pressure of 50 Temperature Survey by Job approved by Bob Hull, St	th 13 3/4" bit g at 698 feet ( lbs. Used 10 3 mented with 225 00 psi held on Welex indicates	3/4" casir 5 sacks of plug for 3 top of 6	regul 32 hou ement	lliburt ar neat rs. at 170	on	
Original Well Data:	_	NLY	Com	nol Dat	e	
Original Well Data: DF Elev TD PBD	Prod. Int.		-	ipl Dat		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth	_		-	_		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. Int. Oil String Dia		-	_		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. Int.		-	ring De	pth_	
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. Int. Oil String Dia		Oil St	ring De		R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  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.	Prod. Int. Oil String Dia	n (s)	Oil St	ring De	pth_	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth Perf Interval (s)  Open Hole Interval Production, bbls. per day  Water Production, bbls. per day	Prod. Int. Oil String Dia	n (s)	Oil Sta	A A	pth_	R
Original Well Data:  DF Elev. TD PBD  Thug. Dia Thug Depth Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  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	Prod. Int. Oil String Dia	BEF(	Oil Str	A A	FTE	
Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  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	Prod. Int. Oil String Dia	rtify that ue and codge.	Oil Str	A A mpany)	FTE	given