		NSERVATION COM	IMISSION (1	Form C-103 Revised 3-55)
and the second sec		S REPORTS ON W.)6)
COMPANY Humble Of		, Box 2347, Hobbs	3, N. N.	
	(Address)		
LEASE Maymie W. Graha	WELL N	0. 1 UNIT N	S 9 T	15 R 36
DATE WORK PERFOR	MED 2-11-5	6 POOL	Caudill Devonia	<u>n</u>
This is a Report of: (0	Check appropria	ite block)	esults of Test	of Casing Shut-off
Beginning Dri	illing Operations	s R	emedial Work	
Plugging)ther	
Kembrake per sack. Top Drilled coment out of 5- for 30 minutes on 2-14-	-1/2" casing to :	12,580°. Tested BC		ming with 1500#
FILL IN BELOW FOR Original Well Data:	REMEDIAL WC	ORK REPORTS ON	LY	
Original Well Data:		Prod. Int.		ol Date
Original Well Data: DF Elev TD			Comp	ol Date ng Depth
Original Well Data: DF ElevTD Tbng. DiaTbng	PBD	Prod. bit.	Comp	
Original Well Data: DF ElevTD Tbng. DiaTbng	PBD g Depth	Prod. bit.	Comp Oil Stri	
Original Well Data: DF ElevTD Tbng. DiaTbng Perf Interval (s) Open Hole Interval	PBD g Depth Pro	Prod. bit. Oil String Dia	Comp Oil Stri	
Original Well Data: DF ElevTD Tbng. DiaTbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO	PBD g Depth Pro	Prod. bit. Oil String Dia	Comp Oil Stri (s)	ng Depth
Original Well Data: DF ElevTD Tbng. DiaTbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO	PBD g Depth Pro VER:	Prod. bit. Oil String Dia	Comp Oil Stri (s)	ng Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls.	PBD g Depth Pro VER: per day	Prod. bit. Oil String Dia	Comp Oil Stri (s)	ng Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test	PBD g Depth Pro VER: per day per day	Prod. bit. Oil String Dia	Comp Oil Stri (s)	ng Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p	PBD g DepthPro VER: per day per day ber day ls. per day	Prod. bit. Oil String Dia	Comp Oil Stri (s)	ng Depth
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Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas-Oil Ratio, cu. ft.	PBD g Depth Pro VER: per day per day ls. per day per bbl.	Prod. bit. Oil String Dia	Comp Oil Stri (s) BEFORE 	ng Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	PBD g Depth Pro VER: per day per day ls. per day per bbl. lcf per day	Prod. bit. Oil String Dia oducing Fermation	Comp Oil Stri (s) BEFORE	AFTER pany) prmation given
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf H Water Production, Mcf H Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by Mitnessed by Mit	PBD g Depth Pro VER: per day per day ls. per day per bbl. lcf per day	Prod. bit. Oil String Dia ducing Fermation ducing Fermation	Comp Oil Stri (s) BEFORE	ng Depth AFTER pany) prmation given

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