## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Humble Oil & Refining Company, Box 1268, Farmington, New Maxice (Address)								
New Mexico	(114	arcssy						
LEASE State MAZW	WELL NO.	3 UNI	$_{ m T}$ H	s 2	T 241	r R	10W	
DATE WORK PERFORMI	ED9-30-58 thrul0	<b>)-1-58</b> PO	oL_	Bisti	Lower Gall	nb		
This is a Report of: (Che	ck appropriate	block)	K R	esults	of Test of	Casing	Shut-of	
Beginning Drillin	ng Operations			emedia	l Work			
Plugging				ther				
Detailed account of work	done, nature an	d quantity	of ma	iterials	used and	results	obtaine	
Drilled to 5533' Total D	epth.							
Ran 143 jts of 52" Casin Nest Cement. Plug on bo	g, total of 5519 ttom 12:25 AM 10	.40' set at	5531	L. Cem	ented with	175 sa	cks of	
Tested casing with 1600#		,- <u>1</u> -,0						
Completing well.								
CILL IN BELOW FOR DE	MEDIAL WORK	22222						
	MEDIAL WORK	REPORTS	ONI	<u>. Y</u>				
Original Well Data:			··· , ··· .	<u>.Y</u>				
Original Well Data: OF Elev TD	PBD	Prod. I	nt.	<del></del>	Compl D			
Original Well Data: OF Elev. TD Chng. Dia Thng De	PBD		nt.	<del></del>	Compl D			
Original Well Data:  OF ElevTD  Chng. DiaThng De  Perf Interval (s)	PBD_cpthO	Prod. I	nt					
Original Well Data: OF ElevTD_ Tbng. DiaTbng De Perf Interval (s)	PBD_cpthO	Prod. I	nt					
Original Well Data:  OF Elev. TD  Thing. Dia Thing De  Perf Interval (s)  Open Hole Interval	PBDPthProduc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data: OF Elev. TD Cong. Dia Tong De Oerf Interval (s) Open Hole Interval EESULTS OF WORKOVER	PBDPthProduc	Prod. I	nt		Oil String		R	
Original Well Data:  OF Elev. TD  Thing De  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER  Oate of Test	PBD  pth O  Produc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data:  OF Elev. TD  Thing De  Perf Interval (s)  Open Hole Interval  EESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per	PBDPthOProduc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data:  OF Elev. TD  Chng. Dia Thng De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per	PBDPthOProduc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data: OF Elev. TD Obng. Dia Tbng De Oerf Interval (s) Open Hole Interval ESULTS OF WORKOVER Oate of Test Oil Production, bbls. per	PBDPthOProduc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data: OF Elev. TD Thing Dia Thing De Perf Interval (s) Open Hole Interval Oate of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p	PBDProduc	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data:  OF Elev. TD  Thing Dia Thing De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per of  Vater Production, bbls. per  Gas Oil Ratio, cu. ft. per	PBD Produc  C:  day day oer day bbl.	Prod. I	nt	s)	Oil String	Depth_	R	
Original Well Data:  OF Elev. TD  Thing Dia Thing De  Perf Interval (s)  Open Hole Interval  EESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per of  Vater Production, bbls. per  Gas Well Potential, Mcf per  Vitnessed by E. O. TU	PBD Produce:  Carrow Pr	Prod. I	nt. ia tion (	BEFO	Oil String	Depth_	R	
Original Well Data:  OF Elev. TD  Thing Dia Thing De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per of  Vater Production, bbls. per  Gas Well Potential, Mcf per  Gas Well Potential, Mcf per  Gas Well Potential, Mcf per	PBD Produce:  Carrow Pr	Prod. I Dil String D ing Forma	nt. ia tion (	s)BEFO	Oil String  RE  Company (Company	Depth_AFTE		
The production, bbls. per case Oil Ratio, cu. ft. per vitnessed by	PBD Produc  Produc  C:  day day ber day bbl. er day  Teolpusher	Prod. I Dil String D ing Forma  Humble Q I hereby above is	ia tion (	BEFO	Oil String  RE  Company	AFTE	iven	
Thorne Dia Thorne De Perf Interval (s)  Den Hole Interval  RESULTS OF WORKOVER  Date of Test  Dil Production, bbls. per das Production, Mcf per das Oil Ratio, cu. ft. per das Well Potential, Mcf per	PBD Produc  Produc  C:  day  day  ber day  bbl.  er day  Teolpusher  COMMISSION	Prod. I Dil String D ing Forma  Humble O I hereby above is my knowl	ia tion (	BEFO	Company (Company) (Company) (Company)	AFTE	iven	
Original Well Data:  OF Elev. TD  Thus Dia Thus De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per of  Vater Production, bbls. per  Gas Well Potential, Mcf per  Gas Well Potential, Mcf per  Vitnessed by A. TUCK  E.D. Welcott,	PBD Produc  Produc  C:  day day ber day bbl. er day Commission  C. Arnold	Prod. I Dil String D ing Forma  Humble Q I hereby above is	ia tion (	BEFO	Company (Company the inform	AFTE	iven	



OIL CONSERVA	TION COMMIS	SION						
AZTEC DISTRICT OFFICE								
No. Copies Peopled								
OISCUBUTION								
	**************************************							
4 4		-						
2.4.83 FB								
Promit un Office	and the second s							
Stone and Office	The second secon							
0 9 0 8.								
Transporter								
File	<u> </u>							
		İ						