NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS District Office as per Commission Ru

	FRADY									
COMPANY BILL	rnadi	(Ad	ldress	5)		,			, , , , , , , , , , , , , , , , , , , 	
LEASE Edith Young	et al W	ELL NO.	1	UNIT	K	S 10	Т	78	R	27E
DATE WORK PERF		2-29-56		P00I	_	ldcat		*		
This is a Report of:	(Check ap	propriate	block	c) T	Re	sults	of Test	of Ca	sing	Shut-o
Beginning I	Orilling Op	erations			Re	media	ıl Work			
Plugging					Ot	her				
Detailed account of	1 1			4:4	£ +		ad		culte	ohtain
FILL IN BELOW FO	OR REMED	IAL WOR	KRE	PORT\$	ONL	Y		v	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Original Well Data:	OR REMED	IAL WOR				Y				
Original Well Data: OF Elev	rD <u>I</u>	PBD	<u>.</u>	Prod. In	1t.			ipl Dai	-	
Original Well Data: OF Elev This is a second of the second of th	TD F	PBD	<u>.</u>		1t.				-	
Original Well Data: OF Elev. Though Dia The Theorem The Theorem The Theorem The Theorem The Theorem The Theorem Theor	TD F	PBD	Oil St	Prod. In	ia		Oil Str	ing De	epth_	
Original Well Data: DF Elev. This is the second of the se	FDE	PBD	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The state of t	FDE	PBD	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The state of t	FDE	PBD	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The state of Test Original Well Data: The state of Test	rDI bng Depth	PBD	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The State of Test Oil Production, bbl:	D I bng Depth KOVER:	PBD	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The State of Test Oate of Test Oats Production, Modern	bng Depth_ KOVER:	Produ	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF ElevT Obng. DiaT Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbl: Gas Production, Mo	D Fong Depth COVER: Solver day of per day bbls. per d	Produ	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: OF Elev. The State of Test Oate of Test Oate Production, bold Water Production, Its Gas Oil Ratio, cu.	hong Depth KOVER: s. per day f per day bbls. per d ft. per bbl	Produ	Oil St	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: DF Elev. The Flow of The Perf Interval (s) The Perf Interval (s) The Perf Interval of Test of Test The Production, but the Production and Product	kover: s. per day bbls. per d ft. per bbl	Produ	Oil Stacing I	Prod. In	ia	s)	Oil Str	ing De	epth_	
Original Well Data: DF Elev. The Flow of The Perf Interval (s) The Perf Interval (s) The Perf Interval of Test of Test The Production, but the Production and Product	hong Depth KOVER: s. per day f per day bbls. per d ft. per bbl	Produ	Oil St	rod. Intring Di	ia ion (BEF	Oil Str	Anpany)	AFTE	R
Tbng. Dia The Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bblaces Production, Modulater Production, Modulater Production, Water Produ	cover: Sover: Sover:	Produ	Oil State of the s	Format receby ove is y knowl	certifitrue	BEF	Oil Str	Anpany)	AFTE	R
Original Well Data: DF Elev	cover: Sover: Sover:	Produ	Oil State of the s	Format receby ove is y knowl	certitrue	BEF	Oil Str	Anpany)	AFTE	R