OIL CON. COM DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 7 31

	(1100	ress)						
EASE Baje	WELL NO	1 UN	IT 🔻	S S]	26¥	F	18
ATE WORK PERFORM	ED 11/23/60	PC	QL_	Mic	brara	o tra superior transfer		
	l interpretation	alook)		Results	s of Te	st of (Casin	g Shut
nis is a Report of: (Che	eck appropriate i	block)						G
Beginning Drilli	ng Operations		×	Remed	ial Wor	rk		
Plugging				Other				
					1od		ma sul	e obta
etailed account of work								
	Jake *							
TI DELOW FOR P	EMEDIAL WORK	REPOR	TS O	VLY	· Mariana des administrativos de la constanta	····		
	EMEDIAL WORK	REPOR	T\$ 0!	<u>VLY</u>	Angelong garageon and angelon and angel			
riginal Well Data:	357 PBD	Prod	. Int.	130	C		-	
riginal Well Data: F Elev. 7057 TD 2	357 PBD		. Int.	130			-	
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I	357 PBD Depth 2300	Prod Oil Strin	. Int.	130	Oil S	String	Dept	
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s)	357 PBD	Prod	. Int.	130	Oil S	String	Dept	
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995-	357 PBD Depth 2300 C	Prod Oil Strin	. Int.	130 7 n (s)	Oil S	String	Dept	
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV	357 PBD Depth 2300 C	Prod Oil Strin	. Int.	130 7 n (s)	Oil S	String	Dept	h 19
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV: ate of Test	357 PBD Depth 2300 (2357 Production of the content	Prod Oil Strin	. Int.	130 7 n (s)	Oil S	String	Dept	h 19
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- EESULTS OF WORKOV Date of Test Oil Production, bbls. p	357 PBD Depth 2300 Production ER:	Prod Oil Strin	. Int.	130 7 n (s)	Oil S Hiebra EFORE	String	Dept	TER
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf pe	Depth 2300 Production ER: er day er day	Prod Oil Strin	. Int.	130 7 n (s)	Oil S Hiebra EFORE 19/60	String	Dept	TER /14/60
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV: Date of Test Oil Production, bbls. p Gas Production, Mcf per Water Production, bbls	Depth 2300 Production ER: er day r day per day per day	Prod Oil Strin	. Int.	130 7 n (s)	Oil S Riobre EFORE /9/60 17	String	Dept	TER /14/60
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I berf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf per Water Production, bbls Gas Oil Ratio, cu. ft. p	Depth 2300 Production of the p	Prod Oil Strin	. Int.	130 7 n (s)	Oil S Riobre EFORE /9/60 17	String	Dept	TER /14/60
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV: ate of Test oil Production, bbls. p ias Production, Mcf per Vater Production, bbls Gas Oil Ratio, cu. ft. p Gas Well Potential, Mc	Depth 2300 Product ER: er day r day per day per bbl. f per day	Prod Oil Strin	. Int.	130 7 n (s)	Oil S Wiebra FORE /9/66 17 STN SCPANY	string	Dept	TER /14/60
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I berf Interval (s) Den Hole Interval 1995- ESULTS OF WORKOV Date of Test Dil Production, bbls. p Gas Production, Mcf per Water Production, bbls Gas Oil Ratio, cu. ft. p Gas Well Potential, Mc	Depth 2300 2357 Product ER: er day r day per day per bbl. f per day	Prod Oil String Cing For	. Int. g Dia mation	BH 11/ Ti crtify to the and	Oil S Wiebra FORE /9/66 17 STN SCPANY	ompa	Dept 11up AFT 12, The state of the state	TER /14/60 101 171 0
riginal Well Data: F Elev. 7057 TD 2 bng. Dia 2 3/8 Tbng I erf Interval (s) pen Hole Interval 1995- ESULTS OF WORKOV Date of Test Dil Production, bbls. p Gas Production, Mcf per Water Production, bbls Gas Oil Ratio, cu. ft. p Gas Well Potential, Mc Witnessed by 2. W. Per OIL CONSERVATION	Depth 2300 Depth 2300 Product ER: er day r day per day per bbl. f per day thereon	Prod Oil String Cing For	Dia mation	BH 11/ Ti crtify to the and	Oil S Riebra FORE 9/60 17 TM Octany (C) hat the	ompa	Dept 11up AFT 12, The state of the state	TER /14/60 101 171 0
TILL IN BELOW FOR Recriginal Well Data: OF Elev. 7057 TD 2 Obng. Dia 2 3/8 Tbng Interval (s) Open Hole Interval 1995- RESULTS OF WORKOV Oate of Test Oil Production, bbls. pages Production, Mcf per Water Production, bbls. Gas Well Potential, Mc Witnessed by R. W. Potential, Mc Witnessed by R. W. Potential Signed For Title Supervisor Dist. # 3	Depth 2300 Depth 2300 Product ER: er day r day per day per bbl. f per day thereon	Prod Oil Strin	eby ce	BH 11/ Ti crtify to the and	Oil S Riebra FORE 9/60 17 TM Octany (C) hat the	ompa	Dept 11up AFT 12, The state of the state	TER /14/60 101 171 0

STATE OF NEW MEXICO IL CONS. RVANDB COMMISSIO ALC COSTAND OFFICE