MEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

ame of Compa	anv				Ad	dress	_				••
S.	P. Yates	Drilli					Carper I	11 gg.,	Range		No.
ease Gul	f-Angle		W	ell No.	Unit Let	ter Section	Township 178		Kange	34 B	
ate Work Per	formed 3-60	Pool	Vacuu	IR.			County	A			
			THIS IS	REPOR	T OF: (Cb	eck appropr	iate block)				
Beginnin	g Drilling Opera	itions	Casi	ing Test	and Cement	Job	Other (E	xplain):			
r rugging			Remedial Work								
etailed accou	ant of work done	e, nature and	quantity of	f material	ls used, and	l results ob	tained.				
Witnessed by				Positio	on Prod.	Supt.	Company				
Vitnessed by	ifton Loy		I IN RFI	10.10 mg					Yates)	
Witnessed by	ifton Loy		L IN BEL	OW FOR		AL WORK	REPORTS O	NLY			
C1.		FILI	L IN BEL	OW FOR	REMEDI	AL WORK		NLY g Interval	Cor	mpletion 5-55	Date
CI.	17	FILI T D 4715 Tubing	Depth	OW FOR	R REMEDIA IGINAL WE	AL WORK	Producing	NLY Interval Oil S	Cor String Dept	mpletion	Date
DF Elev. Tubing Diame	eter EUB	FILI T D 4715 Tubing		OW FOR	R REMEDIA IGINAL WE	AL WORK	Producing	NLY Interval Oil S	Cor	mpletion	Date
D F Elev.	eter EUB	FILI 7 D 4715 Tubing 4	Depth	OW FOR	R REMEDIA IGINAL WE	AL WORK	Producing	NLY Interval Oil S	Cor String Dept	mpletion	Date
OF Elev. Tubing Diame	eter FUE terval(s) Open i	FILI 7 D 4715 Tubing 4	Depth	OW FOR	R REMEDIA IGINAL WE TD	AL WORK LL DATA 1 String Dia 53	Producing 4675— meter rmation(s)	NLY Interval Oil S	Cor String Dept	mpletion	Date
D F Elev. Tubing Diame	eter EUE terval(s) Open l	FILI 7 D 4715 Tubing 4	Depth	OW FOR	R REMEDIA IGINAL WE TD	AL WORK LL DATA 1 String Dia 53 oducing For	Producing 4675 meter	NLY Interval Oil S	Cor String Dept	mpletion	Date
D F Elev. Tubing Diame	eter FUE terval(s) Open i	Tubing 4	Depth	OW FOR	R REMEDIA IGINAL WE TD Oi	AL WORK LL DATA 1 String Dia 5 oducing For	Producing 4675 meter	NLY Interval Oil S	Cor String Dept H 675	mpletion 5-55	Date Il Potenti F P D
OF Elev. Tubing Diame 2 Perforated Into Open Hole Int.	eter EUB terval(s) Open l terval 75-4715	Tubing 4	Depth 660 Production	OW FOR	R REMEDIA IGINAL WE TD Oi Pr ULTS OF V	AL WORK LL DATA 1 String Dia 5 oducing For	Producing 4675— meter rmation(s) Andres R r Production	NLY Interval Oil S	Cor String Dept H 675	mpletion 5-55	Il Potenti
OF Elev. Tubing Diame Perforated Int Open Hole Int 46 Test Before	eter GUB terval(s) Open l terval 75-4715 Date of Test	Tubing 4	Depth 660	OW FOR	R REMEDIA IGINAL WE TD Oi Pr ULTS OF V	AL WORK LL DATA 1 String Dia 5 oducing For WORKOVE On Wate	Producing 1675 meter rmation(s) R r Production BPD	Oil S GC Cubic fe	Cor String Dept H 675	mpletion 5-55	ll Potenti F P D
Perforated Interpretation of the Perforated Interpretation of the Perforated Interpretation of the Perforated Interpretation of the Perforate Interpretation of the Perforation of the P	peter EUE terval(s) Open freeval 75-4715 Date of Test 4-1-60 5-9-60	Tubing 4	Production BPD 6	PB RESU	Production MCFPD	AL WORK LL DATA 1 String Dia 53 oducing For WORKOVE on Wate I hereby ce to the best	Producing 4675— meter rmation(s) Andres R r Production	Oil S GC Cubic fo	Cor String Dept H 675	mpletion 5-55	ll Potenti F P D
Perforated Into Open Hole Into A6 Test Before Workover After Workover	terer EUB terval(s) Open I terval 75-4715 Date of Test 4-1-60 5-9-60	Tubing 4	Production BPD 6	PB RESU	Production MCFPD	AL WORK LL DATA 1 String Dia 5 WORKOVE On Wate I hereby ce to the best	Producing 1675 meter mation(s) R r Production BPD	Oil S GC Cubic fo	Cor String Dept H 675	mpletion 5-55	ll Potenti F P D
D F Elev. Tubing Diame 2 Perforated Int Open Hole Int 46 Test Before Workover After	terer EUB terval(s) Open I terval 75-4715 Date of Test 4-1-60 5-9-60	Tubing 4	Production BPD 6	PB RESU	Production MCFPD	AL WORK LL DATA 1 String Dia 5 WORKOVE On Wate I hereby ce to the best Name	Producing 1675 meter mation(s) R r Production BPD	Oil S Cubic formation dige.	Cor String Dept H 675	Gas We MC	ll Potenti F P D