HOBBS OFFICE OCC Form C-103 (Revised 3-55)

MEXICO OIL CONSERVATION COMMISSION 3 22 MISCELLANEOUS REPORTS ON WELLS

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

		New Mexico	167. Hobbs	n - Box	Corporati	12 041 (01	Y	OMPAI
								-	
R 37 P	T 19-S	S 21	UNIT J	NO. 1	WELL	#B#	. Culp	В.	EASE
· · · · · · · · · · · · · · · · · · ·	<u> </u>	Monument			D 3-29-56				_
ng Shut-off	et of Cas	esults of Te							
	est of Que	esuits of le	k)	riate blo	ck approp	(Chec	ort of	a Re	his is
	rk	Remedial Wo		ons	ıg Operati	Drilling	inning	Be	
nd Repaired	moletien s	ther puel Co	X					- -	<u> </u>
	1 mak	nacing '					gging		<u> </u>
ults obtained.	d and res	aterials used	antity of n	re and	done, nati	work d	ount of	daco	etaile
			HEST	TTACHED	SEE .				
		÷							
		x . 9							
	, w	212	(1)						
A			X —	4					
		NLY	FPORTS O	WORK	EMEDIAL	TOP DE			
		NLY	EPORTS O	WORK	EMEDIAL				
e <u>9-25-36</u>	Compl Dat	270534951 C	Prod. Int.			a:	ell Data	al W	Origina
e9-25-36- pth37851	Compl Dat String De	270534951 C	Prod. Int.		8951 PBD	a: _TD 36	ell Data 5751	al W ev. 3	Origina DF Ele
e9-25-36- pth37861	Compl Dat String De		Prod. Int.			a: _TD 36	ell Data 575' 2-3/8"	al W ev. 3 Dia	Origina DF Ele Tbng.
e9-25-36 pth37851	String De	270534951 C	Prod. Int. String Dia	• 0	8951 PBD Depth 3892	TD 38	ell Data 575' 2-3/8" al (s)_	al W ev. 3 Dia_ nterv	Origina DF Ele Tbng. Perf In
e9-25-36 pth3785! FTER	String De	3795-34951 C 5-1/28 Oil n (s)Upper San	Prod. Int. String Dia	• 0	8951 PBD epth 3892	TD 38 Tbng De	ell Dat:	al W ev. 3 Dia_ nterv	Origina DF Ele Tbng. Perf In
37851	String De	3795-34951 C 5-1/2* Oil	Prod. Int. String Dia	• 0	8951 PBD epth 3892	TD 38	ell Dat:	al W ev. 3 Dia_ nterv	Origina DF Ele Tbng. Perf In
37851	String De	3795-34951 C 5-1/28 Oil n (s)Upper San	Prod. Int. String Dia	• 0	8951 PBD epth 3892	TD 38 Tbng De	ell Data 575' 2-3/8" al (s)_ Interva	Dia_nterv	Origina DF Ele Tbng. Perf In
FTER	String De	3795-36951 C 5-1/28 Oil n (s)Upper San BEFORE 7-22-55	Prod. Int. String Dia	• 0	8951 PBD Depth 3892 38951	TD 38 Tbng De	ell Data 575 2-3/8* al (s) Interva OF WO	al W ev. 3 Dia nterv Hole LTS	Origina DF Ele Tbng. Perf In Open H RESUL
37851	String De	3795-34951 C 5-1/28 Oil n (s)Upper San BEFORE	Prod. Int. String Dia	• 0	8951 PBD Depth 3892 38951 ER:	TD_38 Tbng De	ell Data 575 2-3/8* al (s) Interva OF WO st tion, b	al W Dia Dia hterv Hole LTS of Te	Origina DF Ele Tbng. Perf In Open I RESUI Date of
FTER State Sta	String De	3795-36951 C 5-1/28 Oil n (s)Upper San BEFORE 7-22-55	Prod. Int. String Dia	• 0	8951 PBD Depth 3892 38951 ER:	Tbng De l 3795-3 RKOVEI bls. per	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction,	Diantervalore LTS of Tecoduce roduce	Origina DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P
FTER State Sta	String De	3795-36951 C 5-1/28 Oil n (s)Upper San BEFORE 7-22-55	Prod. Int. String Dia	• 0	PBD pepth 3892 38951 ER: er day r day per day	Tbng De l 3795-3 RKOVEI bls. per	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction, duction	Diantervolue TS of Te coduction rodu Pro	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water
FTER State Sta	String De	3795-34951 C 5-1/2* Oil n (s)Upper San BEFORE 7-22-55 48 114.9 1 2394	Prod. Int. String Dia	Produci	PBD pepth 3892 38951 ER: er day r day per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. pe	ell Data 575 2-3/8* al (s) Interva OF WO st tion, b ction, duction atio, c	Diantery Hole TS of Te coduct rodu Pro	Original DF Ele Tbng. Perf In Open H RESUL Date of Oil Pr Gas P Water Gas C
FTER State State State State State State State State State Flow	String De	3795-36951 C 5-1/20 Oil n (s)Upper San BEFORE 7-22-55 48 114.9 1 2394	Prod. Int. String Dia	Produci	gepth 3892 3895 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. pe	ell Data 575 2-3/8* al (s) Interva OF WO st tion, b ction, duction atio, co	Diantery Hole TS of Te coduct rodu Pro Oil R Vell	Original DF Ele Tbng. Perf In Open H RESUL Date of Oil Pr Gas P Water Gas C Gas W
FTER States	E A Company in informa	3795-36951 C 5-1/28 Oil n (s)Upper San BEFORE 7-22-55 48 114.9 1 2394	Prod. Int. String Dia g Formatio	Produci	pepth 3892 3895 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. per al, Mcf	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction, duction atio, c otenti by	Diantery Hole TS of Te oduce roduce Pro Dil R Vell ssed	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water Gas W Witne
FTER States	E A Company in informa	BEFORE 7-22-55 48 114.9 2394 ertify that the rue and comp	Prod. Int. String Dia g Formatio	Produci	gepth 3892 3895 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. per al, Mcf	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction, duction atio, c otenti by	Diantery Hole TS of Te oduce roduce Pro Dil R Vell ssed	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water Gas W Witne
FTER States	E A Company in informa	BEFORE 7-22-55 48 114.9 2394 ertify that the rue and comp	Prod. Int. String Dia g Formatio	Produci	pepth 3892 3895 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. per al, Mcf	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction, duction atio, c otenti by	Diantery Hole TS of Te oduce roduce Pro Dil R Vell ssed	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water Gas W Witne
FTER States	E A Company ac informa plete to the	BEFORE 7-22-55 48 114.9 2394 ertify that the rue and comp	Prod. Int. String Dia g Formatio	Produci	pepth 3892 38951 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. per al, Mcf	ell Data 575 2-3/8* al (s) Interva OF WO st tion, b ction, duction atio, c otenti by ONSEI	Diantery Hole TS of Te oduce roduce Pro Dil R Vell ssed	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water Gas W Witne
FT	E A Company in informa	3795-36951 C 5-1/28 Oil n (s)Upper San BEFORE 7-22-55 48 114.9 1 2394	Prod. Int. String Dia g Formatio	Produci	pepth 3892 3895 CR: er day r day per day per bbl. f per day	TD 38 Tbng De 1 3795-3 RKOVEI bls. per Mcf per 1, bbls. 1. ft. per al, Mcf	ell Data 575 2-3/8* al (s)_ Interva OF WO st tion, b ction, duction atio, c otenti by	Diantery Hole TS of Te oduce roduce Pro Dil R Vell ssed	Original DF Ele Tbng. Perf In Open I RESUI Date of Oil Pr Gas P Water Gas W Witne