- NOMBER OF 10	DRIES FISIVED			and the second s	-		
Fig. 1			NEW MEXI	co oil c	ONSERVATION	COMMISSION	N FORM C-103 (Rev 3-55)
FEATURE OF			MISCEL	LANEOU	S REPORTS (	ON WELLS	(100 0-33)
OPE-ATUR	<u> </u>	(Subn	mit to aparep	gimte Digt is	· Offica es per Co	ommissian Rule	1106)
Name of Com	npany		e find difficione in the second distance — e in a fine self-fill	Alare:	S		
Lease	Skelly 041	Contany	Well No.	Tatler	Section Townshi	bbs, New Se	Range
<b>9</b>	tata : L"		3	P	1 2	25 <del>-</del> 8	37 <b>-8</b>
Date Work Pe		Pool	nahar & N	.Instia	County Tubb Drinkard	· · · · · · · · · · · · · · · · · · ·	Len
	1)04				aperopriate block)		AUG.
Beginni	ing Drilling Operation		lasing Test un	-	Cther	(Explain	
Pluggin	1g	R	lem-cial Fork		Duel C	completion	
	ount of work done, na	. ,		*			
Z •							
Witnessed by			Posicion		Company		
Witnessed by		FILL IN RE	Area F	PEMEDIAL W		cally Oil Co	mpa ny
Witnessed by		FILL IN BE	AFOR P		ORK REPORTS (		<b>трапу</b>
Witnessed by		FILL IN BE	AFOR P	EMEDIAL W	ORK REPORTS (		Completion Date
Witnessed by	T D	FILL IN BE	Area P LOW FOR R ORIGI	REMEDIAL WINAL WELL C	ORK REPORTS (	ONLY	Completion Date
Witnessed by	T D		Area P LOW FOR R ORIGI	REMEDIAL WINAL WELL C	ORK REPORTS (PATA	ONLY	Completion Date
Witnessed by DF Elev. Tubing Diame	T D eter terval(s)		Area P LOW FOR R ORIGI	REMEDIAL WINAL WELL C	ORK REPORTS (PATA	ONLY	Completion Date
Witnessed by DF Elev. Tubing Diame	T D eter terval(s)		ARM PELOW FOR RORIGI	REMEDIAL WINAL WELL C	ORK REPORTS ( DATA  Producing (i.g. Diameter)	ONLY	Completion Date
Witnessed by DF Elev. Tubing Diame	T D eter terval(s) terval	Tubing Depth  Oil Production	RESULT	Or Smi	ORK REPORTS ( DATA  Producing  ag Formation(s)  OVER  Water Production	ONLY  GINTERVAL  GIOR	Completion Date g Depth  Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In	T D eter terval(s)	Tubing Depth	RESULT	Of Seri	ORK REPORTS ( DATA  Producing Diameter  ag Formation(s)	ONLY  Gil String	Completion Date g Depth  Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before	T D eter terval(s) terval	Tubing Depth  Oil Production	RESULT	Or Smi	ORK REPORTS ( DATA  Producing  ag Formation(s)  OVER  Water Production	ONLY  GINTERVAL  GIOR	Completion Date g Depth  Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	T D eter terval  Date of Test	Tubing Depth  Oil Production	RESULT	Of Smi	ORK REPORTS ( DATA  Producing (i.g. Diameter)  (i.g. Diameter)  (i.g. Diameter)  (i.g. Diameter)  (i.g. Diameter)  (i.g. Diameter)	GOR Cubic feet/B	Completion Date g Depth  Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	T D eter terval  Date of Test	Tubing Depth  Oil Production BPD	RESULT	Of Smi	Producing Producing Diameter  ag Formation(s)  OVER  Water Production BPD  Oby certify that the best of my knowle	GOR Cubic feet/B	Completion Date g Depth  Gas Well Potential MCFPD
Witnessed by D F Elev.  Tubing Diame Perforated In Open Hole In  Test Before Workover  After Workover	T D eter terval  Date of Test	Tubing Depth  Oil Production BPD	RESULT	Or Smi	ORK REPORTS ( DATA  Producing  ag Diameter  ag Formation(s)  OVER  Water Production BPD  Production BPD	GOR Cubic feet/B information given dge.	Completion Date g Depth  Gas Well Potential MCFPD