NUMBER OF COPIES PECE	IIVED	···· · · · · · · · · · · · · · · · · ·						۲					
DISTRIBUT	rion												
FILE			NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)										
TRANSPORTER GAS			MISCEI	LLAN	NEOUS	S REP	ORTS O	N WE		. C. C			
PRORATION OFFICE			mit to approp	p riate l	District	Office	as per Çpi	nmjssio	n Rule I	1062			
Name of Company	e Explora	tion Co.					Address 1117 Fort Worth National Bank Bldg. Fort Worth, Texas						
Lease Snyder	<u> </u>		Well No.	Unit	l Letter	· · · · · · · · · · · · · · · · · · ·	Township	-		ange	33E		
Date Wd 10 / 31 / 64	pd (Pool	West	Teas	9	I	 County	Lea	L_	<u> </u>			
	<u>I</u>	THIS	IS A REPORT	OF: ((Check a		te block)						
Beginning Dril	lling Operations	and the second se	Casing Test an					Explain):					
Plugging		R	emedial Work	:									
seat as i	follows:	Mud was b	ailed fro	om th	ie h ol						****		
Witnessed by	Kermit Du		Position		hour.	P	Company	Shore	line Ex	rplo	ration Co).	
Witnessed by			Position LOW FOR R	Eng	ginees	ORK RE			line Er	rp lo z	ration Co).	
Witnessed by		n	Position LOW FOR R	Eng REMED	gineer	ORK RE	PORTS OF	NLY				•	
DF Elev.	Kermit Du	nn Fill in Be	Position LOW FOR R ORIG	Eng REMED	DIAL WO	DRK RE	PORTS Of	NLY Interval		Compl	etion Date	•	
· · · · · · · · · · · · · · · · · · ·	Kermit Du	n	Position LOW FOR R ORIG	Eng REMED	DIAL WO	ORK RE	PORTS Of	NLY Interval		Compl		•	
DF Elev.	Kermit Du	nn Fill in Be	Position LOW FOR R ORIG	Eng REMED	DIAL WO	DRK RE	PORTS Of	NLY Interval		Compl).	
D F Elev. Tubing Diameter	Kermit Du	nn Fill in Be	Position LOW FOR R ORIG	Eng REMED INAL W	ginee DIAL WO VELL D	DRK RE	PORTS Of Producing er	NLY Interval		Compl		>.	
D F Elev. Tubing Diameter Perforated Interval(s	Kermit Du	nn Fill in Be	Position LOW FOR R ORIGI PBTI		DIAL WO VELL D	g Diamet	PORTS Of Producing er	NLY Interval		Compl		>.	
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	Xermit Du	DD FILL IN BE Tubing Depth	Position LOW FOR R ORIGI PBTI PBTI	Eme EMED INAL W D C F TS OF	Dil Strin	g Diamet g Format	Producing er	NLY Interval Oi	l String D	Compl	etion Date		
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test	Kermit Du	nn Fill in Be	Position LOW FOR R ORIGI PBTI PBTI		DIAL WORK	g Diamet g Format OVER Water Pr	PORTS Of Producing er	NLY Interval Oi		Compl			
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	T D T D	nn FILL IN BE Tubing Depth Oil Productio	Position LOW FOR R ORIGI PBTI PBTI	Eng REMED INAL 7 D C TS OF	DIAL WORK	g Diamet g Format OVER Water Pr	Producing er tion(s)	NLY Interval Oi	I String D	Compl	etion Date		
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before	T D T D	nn FILL IN BE Tubing Depth Oil Productio	Position LOW FOR R ORIGI PBTI PBTI	Eng REMED INAL 7 D C TS OF	DIAL WORK	g Diamet g Format OVER Water Pr	Producing er tion(s)	NLY Interval Oi	I String D	Compl	etion Date		
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover After Workover	Xermit Du	nn FILL IN BE Tubing Depth Oil Productio	Position LOW FOR R ORIGI PBTI PBTI	Eng REMED INAL 7 D C TS OF	Dil Strin	g Diamet g Diamet g Format OVER Water Pr B I	PORTS Of Producing er tion(s)	Interval Oi Cubic	GOR feet/Bbl	Compl	etion Date	ntial	
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover After Workover	Xermit Du	nn FILL IN BE Tubing Depth Oil Productio BPD	Position LOW FOR R ORIGI PBTI PBTI	Eng REMED INAL 7 D C TS OF	Dil Strin	g Diamet g Diamet g Format OVER Water Pr B I	PORTS Of Producing er tion(s) roduction PD	Interval Oi Cubic	GOR feet/Bbl	Compl	etion Date	ntial	
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover After Workover OIL	Xermit Du	nn FILL IN BE Tubing Depth Oil Productio BPD	Position LOW FOR R ORIGI PBTI PBTI	Eng REMED INAL 7 D C F TS OF Product: C F P D	Dil Strin Producin WORK ion	g Diamet g Diamet g Format OVER Water Pr B1	PORTS Of Producing er tion(s) roduction PD	Interval Oi Cubic	GOR feet/Bbl	Compl	etion Date	ntial	