NUMBER OF COPIE	THIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	OIL	
TRANSPORTER	GAS	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

SPORTER GAS		(Submit to appl	ropriate [as p	er Commiss	_ 1	45		
RATOR				Addres	s : 1659	, M	idland, 1	(exa	1		
of Company reat Western	Drilling (Well No.	Unit	Letter	Sectio	To	wnship		Range 32		
Rock Queen Un	it 30	29-2		B	30		13				
Tracked !						Cour	Les Les				
Work Performed	Pool	Caprock Que	Ben_	(61 1	~bbeob	iate h	lock)				
-11-67		THIS IS A REP	ORT OF:	(Check	ирргор.	18	Other (Explo	ain):			
Beginning Drilling	Operations	Casing Te		шені јог	•						
Beginning Difficulty	•	Remedial	Work								
Plugging	done nature	and quantity of mate	rials used	i, and re	sults of)taine	u.				
		WFX	119								
		Ip	osition				Company				
itnessed by			osition				· ·	JI Y			
itnessed by			FOR RE	MEDIA	L WOF	K RE	· ·	ILY			
itnessed by		FILL IN BELOW	FOR RE	AL AL	L WOF	K RE	· ·		al	Comp	pletion Date
	ТЪ		FOR RE	AL AL	L WOF	K RE	PORTS ON	Interv			
itnessed by) F Elev.		FILL IN BELOW	FOR RE	TAL NE	L WOF	RK RE	Producing	Interv	al Oil String		
			FOR RE	TAL NE		RK RE	Producing	Interv			
) F Elev. Tubing Diameter		FILL IN BELOW	FOR RE	TAL NE		RK RE	Producing	Interv			
) F Elev.		FILL IN BELOW	FOR RE	Oil	String	RK RE	Producing	Interv			
) F Elev. Tubing Diameter Perforated Interval(s		FILL IN BELOW	FOR REORIGIN	Oi Pi	String	Diamo	Producing eter	Interv			
) F Elev. Tubing Diameter		FILL IN BELOW	FOR RE	Oi Pi	String	Diame	Producing eter	Interv	Oil String	Depth	Gas Well Pote
) F Elev. Tubing Diameter Perforated Interval(s	s)	FILL IN BELOW Tubing Depth Oil Production	PBTD RESUL	Oil Pr TS OF	String	Diame	Producing eter	Interv		Depth	
) F Elev. Tubing Diameter Perforated Interval(s		FILL IN BELOW	PBTD RESUL	Oil Pr TS OF	String	Diame	Producing eter nation(s) Production	Interv	Oil String	Depth	Gas Well Pote
Tubing Diameter Perforated Interval Open Hole Interval Test Before	Date of	FILL IN BELOW Tubing Depth Oil Production	PBTD RESUL	Oil Pr TS OF	String	Diame	Producing eter nation(s) Production	Interv	Oil String	Depth	Gas Well Pote
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	Date of	FILL IN BELOW Tubing Depth Oil Production	PBTD RESUL	Oil Pr TS OF	String	Diamo	Producing eter pation(s) Production BPD	Cu	Oil String	Depth	Gas Well Pote MCFPD
Open Hole Interval Test Before Workover After	Date of	FILL IN BELOW Tubing Depth Oil Production	PBTD RESUL	Oil Pr TS OF	String roducing	Diamo	Producing Producing eter Production BPD	Cu	Oil String	Depth	Gas Well Pote MCFPD
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	PBTD RESUL Gas M	Oil Pr TS OF	String roducing	Diamo	Producing eter pation(s) Production BPD	Cu	Oil String	Depth	Gas Well Pote
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	FILL IN BELOW Tubing Depth Oil Production	PBTD RESUL Gas M	Oil Pr TS OF	String oducing WORK on I here to the	Diamo	Producing Producing eter Production BPD	Cu	Oil String	Depth bl	Gas Well Poter MCFPD
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	PBTD RESUL Gas M	Oil Pr TS OF	String roducing	Diamo	Producing Producing eter Production BPD	Cu informedge.	Oil String	Depth bl	Gas Well Pote MCFPD