	• • • •									
	DISTRIBUTION		\							
SANTA FE FILE				EW MEXICO			VATION	COMMERCION		
U.S.G.S.	E					UNJER	TATION	COMMISSION	FORM C-103 (Rev 3-55)	
TRANSPORTE	OIL	_		MISCELLA	NEOU	S REP	ORTS O	N WELLS		
PRORATION C			Subm	it to appropriate					1106)	
Name of Cor	mbany			· · · · · · · · · · · · · · · · · · ·	Addre	t-		hat of the		
		n leum	Company -	Onerstor	Addre		- 9105	11-hh- 11		
Lease				Well No. Uni	it Letter	Section	Township	Hobbs, New	Range	
the second se	t Cap Quee	m San	d Unit	Tr 10-7	H	20	148		31E	
Date Work P April 7/	erformed	[Pool				County 2	· · · ·		
10 and 17	, 1 7 0 3			ck Queen	(Ch -)			Yes		
	ing Drilling O	perations		sing Test and Ce	the second s			Event of the		
Plugging Remedial Work							t Job I Other (Explain): Convert to water injection well			
Detailed acc	ount of work d	lone, nat	ure and quantity	of materials used	l, and rea	ults obtai	ined.	······································	· · · · · · · · · · · · · · · · · · ·	
			f well to S							
withessed by	Witnessed by E. T. Millhollon Position Lease Form									
			FILL IN BEL	OW FOR REME			PORTS OF	NLY		
D F Elev.	· · · · · · · · · · · · · · · ·	TD		ORIGINAL	WELL (DATA	T <u>=</u>		· · · · · · · · · · · · · · · · · · ·	
D r Elev.	DF Elev.			PBID	PBTD		Producing Interval		Completion Date	
Tubing Diam	Tubing Diameter		Fubing Depth		Oil String Diam		ter Oil String I			
								_	Depth	
Perforated In	terval(s)								Depth	
i citolateu in					<u> </u>		<u>-</u>		Depth	
	terval				Deadura	F			Depth	
Open Hole In	terval				Produci	ng Format	tion(s)		Depth	
	terval			RESULTS O			tion(s)		Depth	
	terval Date of Test		Oil Production BPD	T	F WORK	OVER Water Pr	roduction	GOR Cubic feet/Bb	Gas Well Potential	
Open Hole In	Date of			Gas Produ	F WORK	OVER Water Pr		GOR Cubic feet/Bb	Gas Well Potential	
Open Hole In Test Before Workover After	Date of			Gas Produ	F WORK	OVER Water Pr	roduction		Gas Well Potential	
Open Hole In Test Before Workover	Date of			Gas Produ	F WORN ction D	OVER Water Pi B	roduction PD	Cubic feet/Bb	Gas Well Potential MCFPD	
Open Hole In Test Before Workover After	Date of Test			Gas Produ MCFP	F WORK ction D	Water Pi B)	roduction PD	Cubic feet/Bb	Gas Well Potential MCFPD	
Open Hole In Test Before Workover After	Date of Test OIL CONS		BPD	Gas Produ MCFP	F WORK ction D	Water Pi B) by certify best of m	toduction PD that the in ny knowledg	Cubic feet/Bb formation given a	Gas Well Potential MCFPD	
Open Hole In Test Before Workover After Workover	Date of Test OIL CONS		BPD	Gas Produ MCFP	F WORN ction D	Water Pi B) by certify best of m	toduction PD that the in ny knowledg	Cubic feet/Bb formation given a	Gas Well Potential	
Open Hole In Test Before Workover After Workover	Date of Test OIL CONS		BPD	Gas Produ MCFP	F WORN ction D	Water Pi B by certify best of n	that the in that the in that the constant	Cubic feet/Bb) formation given a re.	Gas Well Potential MCFPD	
Open Hole In Test Before Workover After Workover	Date of Test OIL CONS		BPD	Gas Produ MCFP	F WORN ction D I here to the Name	Water Pi B by certify best of n J Dis	that the in that the in the in that the in that the in the in that the in the in that the in the in the in the in the in the in the in the in the in the in the in the in t	Cubic feet/Bb formation given a	Gas Well Potential MCFPD bove is true and complete	