U.S.G.S. LAND OFFICE TRANSPORTER PRORATION OFF PRORATION OFF PRORATION OFFICE PRORATION OFFICE PRORATION OFFICE PRORATION OFFICE PRORATION OFFICE		Lnent Oil	(Submi	MISCEL	LAN	EOU Distric	S REP	DRTS (	COMMISSIO N WELLS mmission Rule Hobbs, New	1106)	(
Lease N. M. State "AC"				Well No. 1	Unit	Letter C	Section 36	Township 175		Range	35B
Date Work Pe	26, 1961	Pool U	ndesign	ated	I			County	Lea	L	
		l		AREPORT	<b>OF:</b> (	Check	appropriat	e block)			
Beginnin Beginnin	ng Drilling Open	rations	Ca:	sing Test and	d Cem	ent Job		Other (	Explain):		
3. Place 4. Place 5. Place 6. Will	d 40 sx pl ed 40 sx p ed 70 sx pl ed 10 sx pl file final r installe	lug 4605 lug 3517- lug in to report	-4770'. 3720'. p of su	rface. lonment w	7h <b>en</b>	loca	tion ha	s been.	cleaned an	d dry	hola
Witnessed by	C. W. Moberly			Desision		·	10	·			
Witnessed by C	. W. Mober	·ly	·	Position Drillin	ig F	orem		ompany Sunray	Mid-Contin	ent O	11 Company
-	. W. Mober		L IN BEL	Drillin OW FOR RE	MED	IAL W	ORK REI	Sunray	Mid-Contin	ent O	il Company
C			L IN BEL	Drillin	MED	IAL W	ORK REI	Sunray	NLY		<b>L1 Company</b> letion Date
-	Т	FIL		Drillin OW FOR RE ORIGIN	EMED	IAL W ELL D	ORK REI	Sunray ORTS Of Producing	NLY	Comp	
C D F Elev. Fubing Diamet	ter T	FIL		Drillin OW FOR RE ORIGIN	EMED	IAL W ELL D	ATA	Sunray ORTS Of Producing	NLY Interval	Comp	
D F Elev.	ter erval(s)	FIL		Drillin OW FOR RE ORIGIN		IAL W ELL D	ATA	Sunray PORTS OF Producing	NLY Interval	Comp	
C D F Elev. Fubing Diamet Perforated Inte	ter erval(s)	FIL		Drillin OW FOR RE ORIGIN	O D D D D D D D D D D D D D D D D D D D	IAL W ELL D Dil Strin	an ORK REI ATA g Diamete g Formati	Sunray PORTS OF Producing	NLY Interval	Comp	
C D F Elev. Fubing Diamet Perforated Inte Open Hole Inte Test	ter erval(s)	FIL D Tubing Oil F		Drillin OW FOR RE ORIGIN PBTD RESULTS Gas Pro	MED IAL W	IAL W ELL D Dil Strin	an ORK REI ATA g Diamete g Formati	Sunray PORTS OF Producing r on(s)	NLY Interval	Comp ; Depth	
C D F Elev. Fubing Diamet Perforated Inte Perforated Inte Den Hole Inte Test Before Workover After	ter erval(s) erval Date of	FIL D Tubing Oil F	Depth Production	Drillin OW FOR RE ORIGIN PBTD RESULTS Gas Pro	MED IAL W O P S OF oducti	IAL W ELL D Dil Strin	an ORK REI ATA g Diamete g Formati OVER Water Pro	Sunray PORTS OF Producing r on(s)	NLY Interval Oil String GOR	Comp 5 Depth	letion Date
C D F Elev. Fubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover	ter erval(s) erval Date of	FIL D Tubing Oil F	Depth Production B P D	Drillin OW FOR RE ORIGIN PBTD RESULTS Gas Pro	P S OF oducti	IAL W ELL D Dil Strin roducin WORK on I heret	an ORK REI ATA g Diamete g Formati OVER Water Pro B P	Sunray PORTS OF Producing r on(s) oduction D	Interval Oil String GOR Cubic feet/Bi	Comp 3 Depth bl G	letion Date
C D F Elev. Fubing Diamet Perforated Inte Perforated Inte	Terval(s) erval Date of Test	FIL D Tubing Oil F	Depth Production B P D	Drillin OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro MC	P S OF oducti	IAL W ELL D Dil Strin roducin WORK on I heret	an ORK REI ATA g Diamete g Formati OVER Water Pro B P	Sunray PORTS OF Producing r on(s) eduction D	Interval Oil String GOR Cubic feet/Bi	Comp 3 Depth bl G	letion Date
C D F Elev. Subing Diamet Perforated Inter Pen Hole Inter Test Before Workover After Workover	T ter erval(s) erval Date of Test OIL CONSER	FIL D Tubing Oil F	Depth Production B P D	Drillin OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro MC	P S OF oducti	IAL W ELL D Dil Strin Froducin WORK on I heret to the	an ORK REI ATA g Diamete g Formati OVER Water Pro B P Water Pro B P	Sunray PORTS OF Producing r on(s) eduction D	Oil String Oil String GOR Cubic feet/Bi formation given e.	Comp 3 Depth bl G	letion Date