## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	Sunray DX 011		200 Pet. C	lub P.	lasa Pa	rming	ton, Ne	w Mexico
LEASE Frank	W. Pyle Estate	WELL NO.	2 UNI	T	S 314	Т	30M	R 15W
DATE WORK		6-22-23-6	3 PO	oL	Undesign	ated		
This is a Repo	ort of: (Check a	appropriate	block)	☐ R	esults of	Test	of Cas	ing Shut-off
Begin	nning Drilling C	perations		☐R	lemedial	Work		
Plug	ging			I	ther			
Detailed acco	unt of work done	e, nature a	nd quantity	of m	aterials u	sed a	nd res	ults obtaine
w/20,000# sd as	one & perf. h32h nd 20,000 gal er hh75° and set t	nde. Secon	d stage ser	eened	out befor	e sd.		
FILL IN BELO Original Well DF Elev. Tbng. Dia		PBD	K REPORT Prod. Oil String l	Int.			ol Date	
	<i>(</i> )			,				
Perf Interval	` ′———			<del>,</del>				
Perf Interval	` ′———	Produ	cing Form	ation	(s)			
Perf Interval Open Hole Inte	erval	Produ	cing Form	ation	(s)BEFOR	E	AF	TER
Perf Interval Open Hole Inte	erval	Produ	cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte	erval		cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production	WORKOVER:	· · · · · · · · · · · · · · · · · · ·	cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production	WORKOVER:	7	cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Produc	WORKOVER:  n, bbls. per day on, Mcf per day	day	cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas~Oil Ratio	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per	day	cing Form	ation		E -	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio Gas Well Pote	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per , cu. ft. per bb	day	cing Form	ation		E	AF	TER
Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio Gas Well Pote	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per , cu. ft. per bb	day			BEFOR		pany)	
Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per , cu. ft. per bb	day l. day	I hereby	cert	BEFOR	Com	pany)	on given
Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by OIL CONS	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per , cu. ft. per bb ential, Mcf per	day l. day	I hereby above is my know	cert	BEFOR	Compe info	pany)	on given
Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by OIL CONS Original Name A. R. I	WORKOVER:  n, bbls. per day on, Mcf per day tion, bbls. per , cu. ft. per bbential, Mcf per	day ol. day	I hereby	cert	BEFOR  ify that the and compe. Original sign	Compe info	pany) ormation	on given

STATE OF MEH MEXICO
OIL CONSERVATION JUNESSING
AZT C DIST FICE
NUMBER OF COPIES
SANTA FE
FILE
U.S.G.S.
LAND OFFI.
TRANSPORT F
PROMAT
PPT