5							C-105 sed 1-1-65	5
						5a. Indic	ate Type	of Lease
1/1-		NEW ME	XICO OIL CONSE	RVATION CO	EDODE VID	State		Fee
1 6	\triangle WELL	COMPLET	ION OR RECOM	PLE HON R	EPUR I AND	5. State	Oil & Gas	Lease No.
12	_					1	_	
+	_							
						7. Unit	Agreement	Name
	01L	GAS	7	OTHER				Namo
TYPE OF COMPLETION								
PLUG DIFF.								ERIR
						S 42	 1 4 - 1	- #6
SCANION & SHEPARD								ol, or Wildcat
				1-1.1	la v	1 400	· U/A-C	# MECA VA
01.	7/1	2MINE	770K, 1	IEW M.	<u> </u>	- ANIM	1111	111111
								
	01	20	141	1	610			
LOCATED	77	PEET FRO	M THE	LINE AND	imixin	12. Cot	inty	HHHH
20	Ž.	2011	OVI		//////////////////////////////////////	Me	KIN	
. 40	TWP	DIV RGE.		od.) 18. Elev	rations (DF, RK	B, RT, GR, etc.)	19. Elev.	. Cashinghead
6. Date T	'.D. Reach	ed 17. Date C	Joinpi. (Ready to 17)			•		
			22 If Multiple	Compl., How	23. Intervals	, Rotary Tools	C	able Tools
) 21	I. Plug Bac	3K 1.D.	Many	, •	Drilled By		Z	
	1-44	Ton Bottom	Name				25. W	as Directional Sur
of this co	ompletion -	- Top, Bottom,	114				101	
1 ama F							27. Was W	ell Cored
er Logs r	Turi							
		CAS	ING RECORD (Repo	ort all strings se	et in well)			
					OCUCUTING D			AMOUNT PULLE
WEIGH	1 20./11							
<u> </u>								
LINE			NER RECORD		30.			PACKER SET
TOP		воттом	SACKS CEMENT	SCREEN	SIZE	DEPTH SI	= 1	PACKER SET
						l .		
						 	1	
						CTURE CEMEN		FILE
	ize and nu	mber)				ACTURE, CEMEN	/ L	FILED
	size and nu	mber)			CID, SHOT, FRA	ACTURE, CEMEN	/ L	ELFED ED
	ize and nu	mber)		DEPTH II	NTERVAL		/ L	C 1066
	ize and nu	mber)		DEPTH II			RLL	6 1966
	ize and nu	mber)		DEPTH II	NTERVAL	AMOUNT A	RLL	CON. COM
	size and nu	mber)		NO.	NTERVAL	AMOUNT A	RLL	CON. COM
				DEPTH II	NTERVAL	AMOUNT A	RLL	CON. COM
			PROD nwing, gas lift, pump	DEPTH II	NTERVAL	AMOUNT A	RLL	6 1966 CON. COM DIST. 3 Prod. or Shut-in
nterval, s	Producti	on Method $(Flo$	nwing, gas lift, pump	DEPTH II	NTERVAL	AMOUNT A	OC OIL	CON. COM
	Producti			DEPTH II	type pump)	AMOUNT A	OCI OIL OIL G	Prod. or Shut-in
nterval, s	Producti	on Method (Flo	Prod'n. For Test Period	DEPTH II	type pump) Gas — MCF	AMOUNT A	OCI OIL OIL G	Prod. or Shut-in
nterval, s	Producti	on Method $(Flo$	Prod'n. For Test Period	DEPTH II	type pump) Gas — MCF	Water — B	OCI OIL OIL G	Prod. or Shut-in
Hours Te	Production of the state of the	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DEPTH II	type pump) Gas — MCF	Water — B	OCTOR States (I	Prod. or Shut-in
Hours Te	Production of the state of the	on Method <i>(Flo</i>	Prod'n. For Test Period	DEPTH II	type pump) Gas — MCF	Well water — Bluer — Bbl.	OCTOR States (I	Prod. or Shut-in
Hours Te	Production of the state of the	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DEPTH II	type pump) Gas — MCF	Well water — Bluer — Bbl.	OCTOR States (I	Prod. or Shut-in
Hours Te	Production of the state of the	Choke Size Calculated 2 Hour Rate vented, etc.)	Prod'n. For Test Period	DEPTH III DUCTION Ding - Size and Oil - Bbl. Gas - Mo	type pump) Gas — MCF CF Wat	Water — Bl	OCI Greased By	CON. COM DIST. 3 Prod. or Shut-ip
Hours Te	Production of the state of the	Choke Size Calculated 2 Hour Rate vented, etc.)	Prod'n. For Test Period	DEPTH III DUCTION Ding - Size and Oil - Bbl. Gas - Mo	type pump) Gas — MCF CF Wat	Water — Bl	OCI Greased By	Prod. or Shut-in
Hours Te	Production Pressure and for fuel,	Choke Size Calculated 2 Hour Rate vented, etc.)	Prod'n. For Test Period 4- Oil - Bbl.	DEPTH III DUCTION Ding - Size and Oil - Bbl. Gas - Mo	type pump) Gas - MCF CF Wat	Water — Bluer — Bbl. Test Witner my knowledge an	OCI on oil Gressed By	Prod. or Shut-in
	LOCATED Of this co	OIL WELL N DEEPEN LOCATED TWP 3. Date T.D. Reache 21. Plug Bac of this completion er Logs Run WEIGHT LB./FT.	NEW ME NEW MELL NEW MELL	NEW MEXICO OIL CONSE WELL COMPLETION OR RECOM WELL DRY NO DEEPEN BACK DARD OIFF. RESVR. LOCATED 990 FEET FROM THE TWP20N RGE. 9 N. NMPM 3. Date T.D. Reached 17. Date Compl. (Ready to Property Many) Of this completion — Top, Bottom, Name CASING RECORD (Report Logs Run CASING	NEW MEXICO OIL CONSERVATION CO WELL COMPLETION OR RECOMPLETION R OIL WELL DRY OTHER OTHER PLUG DIFF. RESVR. OTHER OTHER ON STANDARD OTHER OTHE	NEW MEXICO OIL CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND OTHER OTH	NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION NEW MELL ORY OTHER ORY OTHER ORY OTHER ORY OTHER 8, FORM 10, FIEL OIL ON # SHEPPROM THE WESTER OTHER 10, FIEL TWP200 REE. W. NAPM 5, Date T.D. Reached 17, Date Compl. (Ready to Fred.) 22. If Multiple Compl., How Many of this completion — Top, Bottom, Name CASING RECORD (Report all strings set in well) WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD LINER RECORD LINER RECORD 30. TUBING LINER RECORD ADDITION TO SIZE DEPTH SI	NEW MEXICO OIL CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND LOG S. State OIL 6 Gas NOTHER OTHER OTHER