Formerly 9-331)	DEPART	UNI O STATES MENT OF THE INTER	SUBMIT IN TRIPLIF :	Expires August	31 1085
		U OF LAND MANAGEMEN		6. LEASE DESIGNATION NM-57285	AND SERIAL NO.
(Do not use t	JNDRY NOT	ICES AND REPORTS (Alls to drill or to deepen or plug ATION FOR PERMIT—" for such p	ON WELLS	6. IF EMPLAY, ALLOTTE	E OR TRIBE NAME
OIL X CAB				7. UNIT AGREEMENT NA	ME
2. NAME OF OPERATOR		F0F/C22 100C		S. FARM OR LEASE HAT	
Manzano Oil Corporation 505/623-1996				Sunburst Shogrin Federal	
P.O. Box 571, Roswell, NM 88202				9. WELL NO.	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* Bee also space 17 below.) At surface				10. FIELD AND POOL, OR WILDCAT	
1860' FSL & 1980' FEL of Section 22, T19S, R34E				Lea Bone Spring	
				SURVEY OR ARMA	
14. PERMIT NO.				22-19S-34E	
30-025-29543		15. BLEVATIONS (Show whether DF	3868 ¹ GR	Lea	18. STATE NM
16.			lature of Notice, Report, or O	ther Data	
	NOTICE OF INTENT	HON TO:	вованот	CHYT ERPORT GY:	
TEST WATER SHUT FRACTURE TREAT	<u> </u>	CLL OR ALTER CABING	WATER REUT-OFF	REPAIRING T	VALL
SHOOT OR ACIDIZE		BANDON®	PRACTURE TREATMENT	ALTERING C.	·
REPAIR WELL		HANGE FLANS	(Other) Production	ABANDONMEI On casing & DS	
(Other)	· 		(NOTE : Report results	of multiple completion	on Well
7. DESCRIBE PROPOSED proposed work. nent to this work.	OR COMPLETED OPER If well is direction	ATIONE (Clearly state all pertineut	t details, and give pertinent dates, i sions and measured and true vertical	including estimated dat depths for all markers	e of starting any
w/ 1/18/86 DS	TT #2: 9486	to 9556', Open 30 m	in w/very weak blow, ered 40 drilling fluid, in w/weak blow, close	Sampler 2300	ccs form wtr
	no blow, closed 120 min, rec 60' form wtr, Sampler 0#, 400 ccs wtr, temp 135° DST #3: 10,305' to 10,232', Open 30 min w/good blow, incr to 3-3/4# in 30 min, closed 60 min, open 60 min w/good blow, incr to 8# in 5 min, incr to 9.5# in 60 m closed 120 min. Pos 00! oil 5 100! formula for the state of the formula for the state of th				
1/20/86 DS	'' πο. Ιυ, οι	15 to 10,232. Open	30 min w/good blow	incr to 2-2/14	temp 135°
1/20/86 DS clo clo 1/25/86 DS	esed 60 min, esed 120 min T #4: 10,91	open 60 min w/good Rec 90' oil & 190' t to 10.804'. Open	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow,	incr to 3-3/4# 5 min, incr to , Sampler 200#	temp 135° in 30 min, 9.5# in 60 m , no fluid.
1/20/86 DS clo clo 1/25/86 DS w/g	psed 60 min, psed 120 min T #4: 10,91 good blow, lg fluid w/t	open 60 min w/good Rec 90' oil & 190' 1 6 to 10,804', Open 1 closed 180 min, Rec race of oil. Temp 13	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, o 856¹ drlg mud w/sl sł 5°	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sampl	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's
1/20/86 DS clo clo 1/25/86 DS w/g drl 1/31/86 Dri	psed 60 min, sed 120 min T #4: 10,91 good blow, lg fluid w/t illed to TD	open 60 min w/good. Rec 90' oil & 190' oil &	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, o 856' drlg mud w/sl sh 5° s (11 812') 5-1/2" LT:	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's
1/20/86 DS clo clo 1/25/86 DS w/s drl 1/31/86 Dri floa Hal	psed 60 min, ased 120 min, ased 120 min. T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1	open 60 min w/good. Rec 90' oil & 190' oil &	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, o 856¹ drlg mud w/sl sł 5°	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo clo 1/25/86 DS w/s drl 1/31/86 Dri floa Hal	psed 60 min, sed 120 min T #4: 10,91 good blow, lg fluid w/t illed to TD at collar &	open 60 min w/good. Rec 90' oil & 190' oil &	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, c 856' drlg mud w/sl sł 5° s (11,812') 5-1/2" LT & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo clo 1/25/86 DS w/s drl 1/31/86 Dri floa Hal	psed 60 min, ased 120 min, ased 120 min. T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1	open 60 min w/good. Rec 90' oil & 190' oil & 100 oil	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, c 856' drlg mud w/sl sł 5° s (11,812') 5-1/2" LT & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo 1/25/86 DS w/s drl 1/31/86 Dri floa Hal	psed 60 min, ased 120 min, ased 120 min. T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1	open 60 min w/good. Rec 90' oil & 190' oil &	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, 6 856' drlg mud w/sl sh 5° s (11,812') 5-1/2" LT & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo 1/25/86 DS w/s drl 1/31/86 Dri floa Hal	psed 60 min, ased 120 min, ased 120 min. T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1	open 60 min w/good. Rec 90' oil & 190' oil & 100 oil	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, 6 856' drlg mud w/sl sh 5° s (11,812') 5-1/2" LT8 & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo clo 1/25/86 DS w/g drl 1/31/86 Dri floa Hal hel	psed 60 min, sed 120 min, T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1 d OK.	open 60 min w/good. Rec 90' oil & 190' oil & 180 min, Rec race of oil, Temp 13 oil, Temp 13 oil, Ran 288 jt oil	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, 6 856' drlg mud w/sl sh 5° s (11,812') 5-1/2" LT8 & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe,
1/20/86 DS clo clo clo 1/25/86 DS w/g drl 1/31/86 Dri floa Hal hel	psed 60 min, sed 120 min, T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1 d OK.	open 60 min w/good. Rec 90' oil & 190' oil &	30 min w/good blow, d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, 6 856' drlg mud w/sl sh 5° s (11,812') 5-1/2" LT8 & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sampl EC 17# casing w/650 sks 50 n. 2/1/86. Pr	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe, //50 POZ w/.6 ess to 2000#,
1/20/86 DS clo clo clo clo 1/25/86 DS w/drl 1/31/86 Dri floa Hal hel	sed 60 min, sed 120 min, T #4: 10,91 good blow, lg fluid w/t illed to TD at collar & lad 9 and 1 ld OK.	open 60 min w/good. Rec 90' oil & 190' oil &	d blow, incr to 8# in form wtr & drlg fluid, 30 min w/good blow, 6 856' drlg mud w/sl sh 5° s (11,812') 5-1/2" LT8 & cemented @ 11,800' Plug down @ 1:20 a.m	incr to 3-3/4# 5 min, incr to , Sampler 200# closed 70 min, how oil, sample EC 17# casing w/650 sks 50 n. 2/1/86. Pr	temp 135° in 30 min, 9.5# in 60 m , no fluid. open 90 min er 200 cc's w/float shoe, //50 POZ w/.6 ess to 2000#,