Office Copies	10 Appropriate Distri	. ა	State of New Mexico			Form C-103	
District I		Energy, M	Energy, Minerals and Natural Resources		Revised March 25, 1999		
1625 N. French I District II)r., Hobbs, NM 88240	0				WELL API NO.	
811 South First,	Artesia, NM 88210	OIL CO	OIL CONSERVATION DIVISION			30-015-31270 5. Indicate Type of Lease	
District III 1000 Rio Brazos	Rd Aztec NM 8741	2	2040 South Pacheco				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				37505	STATE		
	co, Santa Fe, NM 87.	505			6. State Oil &	Gas Lease No.	
	SUNDRY N	OTICES AND REPO OPOSALS TO DRILL OR PPLICATION FOR PERM	RTS ON WELL	3456>80	7. Lease Name	or Unit Agreement Name:	
DIFFERENT RE	HIS FORM FOR PRO	OPOSALS TO DRILL OR	TO DEEPEN OR P	LUG BACK TO 6		A CHE FIGICATION IVAINC.	
11.0.00.00.		Blind H	og State				
1. Type of W	_						
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other RECEIVED 2 2. Name of Operator							
2. Name of Operator /6 OCD - ARTESIA =/					8. Well No.		
Manzano Oil Corporation 3. Address of Operator P.O. Box 2107, Roswell, NM 88202-2197					9. Pool name or Wildcat		
4. Well Loca	BOX 210/, R	coswell, NM 88	202-21078	2717076184	Wildcat		
4. Well Loca	шоп						
Unit 1	_etterC	: 660 feet fr	om the <u>Nort</u>	h line and 1	650 feet fro	om the West line	
Section	on 30	Towns	ship 18S R	ange 23E	NMPM Eddy	County NM	
		10. Elevation	Show whether L	R, RKB, RT, GR, etc	2)	County	
	11 Charl	Anneonista Da	4060 'GL				
	MOTICE OF	k Appropriate Box INTENTION TO	to indicate N	ature of Notice, I	Report or Other	Data	
PERFORM RE	MEDIAL WORK	☐ PLUG AND ABA	NDON []	SUBS	SEQUENT RE		
		L		REMEDIAL WORK	·	ALTERING CASING	
TEMPORARIL	Y ABANDON	☐ CHANGE PLAN	s 🗆	COMMENCE DRIL	LING OPNS.	PLUG AND	
PULL OR ALTI	ER CASING	☐ MULTIPLE		CASING TEST AN	n a	ABANDONMENT	
		COMPLETION		CEMENT JOB			
OTHER:				OTHER:		_	
12. Describe	proposed or comp	oleted operations. (Cl	early state all per	tinent details and a	ve pertinent deter	including estimated date	
	mily proposed no.	rk). SEE RULE 1103	For Multiple (Completions: Attach	wellbore diagram	including estimated date of proposed completion	
or recompi	lation.		•	, and the second second	wonoore diagram	or proposed completion	
11/30/00	Day #41	Dolossad o					
11/30/00	plugs:	Released rig 8	:00 p.m. 11	/29/00. Well	P&A. Set fo	llowing cement	
	1st 20 sks	- 100' nlug f	com 7200! b	ank to 71001			
2nd 20 sks - 100' plug from 7200' back to 7100'							
1st 20 sks - 100' plug from 7200' back to 7100' 2nd 20 sks - 100' plug from 5486' back to 5386' 3rd 20 sks - 100' plug w/4% CaCl from 3446' back to 3346'							
wait 2 nrs. lag @ 3344'.							
4th 20 sks - 100' plug w/4% CaCl from 1850' back to 1750'							
Wait 2 hrs. Tag @ 1753'. 5th 20 sks - 100' plug from 500' back to 400'							
	5th 20 SKS	- 100° plug fi	om 500' bac	ck to 400'			
	0011 10 383	- surrace prug	J				
I hereby certify	that the informati	on above is true and	complete to the b	est of my knowledge	and halief		
				- Allowiedge	and belief.		
SIGNATURE_	13h	ver J	CHARLE	VP Engine	ering	_DATE12/01/00	
Type or print na		Donnie E. Brow	m		Teleph	one No. 623-1996	
(This space for S	State use)	$\bigcirc 00$		A -11 1			
APPPROVED B	Y	1 XX	TITLE	Leeld He	n ID	_ IANI O O AANA	
Conditions of ap	proval, if any.		IIILE		<i>v</i> (da la n 28 2003	
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