NO. OF COPIES RECEIVED					Form C-103	
DISTRIBUTION					Supersedes Old	
ANTA FE		NEW MEXICO OIL CO	SERVATION COMMISSION	.44.	C-102 and C-103 Difective 1-1-65	
ILE			RECEIVED	A.		
.s.g.s.		r.			5a. Indicate Type of Lease	
AND OFFICE	dm m	5	/IDD 0.0.1000	i 1 _j	State Fe	e X
PERATOR	- ar	1	APR 2 9 1982		5. State Oil & Gas Lease No.	
	 	j	0	ij		
	SUNDRY NOTICE	S AND DEPORTS	O. C. D.	***		7777
(DO NOT USE THIS FO USE	ORM FOR PROPOSALS TO DE	ILL OR TO DEEPEN OR PLU IT - " (FORM C-101) FOR	ON WELLSTESIA, OFFICE VOIR.			/////
					7. Unit Agreement Name	7777
OIL GAS	L X OTHER-					
Name of Operator					8. Farm or Lease Name	
Mewborne 0il	Company				Foster	
Address of Operator			······································		9. Well No.	
P. O. Box 769	8 Tyler, Texas	s 75701			1	
Location of Well	<u> </u>	, , , , , , , , , , , , , , , , , , , ,			10. Field and Pool, or Wildow	
.T.	2130	Sout	h LINE AND 1980 FE		Foster Ranch - N	forro
UNIT LETTER		EET FROM THE	LINE AND FE	ET FROM		7777
East	21	2	OS RANGE 24 E			////
THE	LINE, SECTION	TOWNSHIP	OS RANGE 24 E	NMPM.		
mmm	THINK THE	5. Elevation (Show wheti	her DF RT GR etc.		12. County	444
	///////////////////////////////////////		ie, 21, 111, 511, cici,			
		3730 GR			Eddy ()))	7777,
•	Check Appropria	te Box To Indicate	Nature of Notice, Report	or Oth	ier Data	
NOTI	CE OF INTENTION	TO:	SUBSE	QUENT	REPORT OF:	
	<u> </u>	_				
ERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	<u> </u>
EMPORARILY ABANDON		_	COMMENCE DRILLING OPNS.		PLUG AND ABANDONM	ENT X
ULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB			
			OTHER			
OTHER						
						
		early state all pertinent	details, and give pertinent dates, i	ncluding	estimated date of starting any p	propose
7. Describe Proposed or C		early state all pertinent	details, and give pertinent dates, i	ncluding	estimated date of starting any p	propose
7. Describe Proposed or C work) SEE RULE 1103.			details, and give pertinent dates, i	ncluding	estimated date of starting any p	oropose
Describe Proposed or C work) SEE RULE 1703.	Set C.I.B.P.	8800		ncluding	estimated date of starting any p	oropose
1. 4-16-82 2. 4-17-82	Set C.I.B.P. 25 sack plug a	<i>880</i> 0 at 8,800' to ca	p C.I.B.P.	ncluding	estimated date of starting any p	propose
1. 4-16-82 2. 4-17-82	Set C.I.B.P. 25 sack plug a Mixed mud and	8800 at 8,800' to ca circulated cas	p C.I.B.P.		estimated date of starting any p	oroposei
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a	8800 at 8,800' to ca circulated cas at 5,520'. 50	p C.I.B.P.		estimated date of starting any p	огороѕе
1. 4-16-82 2. 4-17-82 3. 4-20-82 5. 4-20-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374'	p C.I.B.P.		estimated date of starting any p	propose
1. 4-16-82 2. 4-17-82 3. 4-20-82 5. 4-20-82 6. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'.	p C.I.B.P.		estimated date of starting any p	propose
1. 4-16-82 2. 4-17-82 3. 4-20-82 5. 4-20-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'.	p C.I.B.P.		estimated date of starting any p	oropose
1. 4-16-82 2. 4-17-82 3. 4-20-82 5. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'.	p C.I.B.P.		estimated date of starting any p	propose
7. Describe Proposed or Cowork) SEE RULE 1703. 1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'.	p C.I.B.P. ing. in and 50 out of suth).		propose
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P.).		propose
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'.	propose
1. 4-16-82 2. 4-17-82 3. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth	plug	at 1,110'.	propose
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'.	propose
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82 10. 4-22-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370	8800 at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'.	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82 10. 4-22-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370 Cut off well b	8800 at 8,800' to call circulated cass at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'. 95'. 50' below or below or below and place	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged a 10 sack surface plu	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82 10. 4-22-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370 Cut off well b	8800 at 8,800' to call circulated cass at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'. 95'. 50' below or below or below and place	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged	plug	at 1,110'. dry hole marker.	
7. Describe Proposed or Cowork) SEE RULE 1703. 1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82 10. 4-22-82 11.	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370 Cut off well b	at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'. 95'. 50' below)'. nead and place	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged a 10 sack surface plu st of my knowledge and belief.	plug	at 1,110'. dry hole marker.	
1. 4-16-82 2. 4-17-82 3. 4. 4-20-82 5. 4-20-82 6. 4-21-82 7. 4-21-82 8. 4-21-82 9. 4-21-82 10. 4-22-82	Set C.I.B.P. 25 sack plug a Mixed mud and 35 sack plug a Tagged top of 35 sack plug a 35 sack plug a 35 sack plug a 35 sack at 129 35 sack at 370 Cut off well b	at 8,800' to ca circulated cas at 5,520'. 50 plug at 5374' at 4841'. at 3696'. at 2004'. 95'. 50' below)'. nead and place	p C.I.B.P. ing. in and 50 out of suth 8 5/8 shoe. Tagged a 10 sack surface plu	plug	at 1,110'. dry hole marker.	