Submit 3 Copies To Appropriate District Office District I	State of New Energy, Minerals and N	Intural Dagayman	Form C-103 May 27, 2004		
1625 N. French Dr., Hobbs, NM 882			WELL API NO.		
District II 1301 W. Grand Ave., Artesia, N. 2210	OIL CONSERVATI	30-015-34230			
District III	OIL CONSERVATI 1220 South St. I	Francis Dr. Monii	STATE FEE X		
1000 Rio Brazos Rd., Aztec, NM 27410 District IV	Santa Fe, NM	1 87505 \ 📉 , NO	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, Niv.		OCD	WELL API NO. 30-015-34230 5 Midicate Type of Lease STATE FEE X 6. State Oil & Gas Lease No.		
	ES AND REPORTS ON WE	LLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA"	Pecos River 20				
PROPOSALS.)		i) rok soen	8. Well Number		
1. Type of Well: Oil Well G 2. Name of Operator	as Well X Other		9. OGRID Number		
Mewbourne Oil Company			14744		
3. Address of Operator			10. Pool name or Wildcat		
PO Box 5270 Hobbs, NM 88240			Wye Delaware 96378		
4. Well Location					
Unit LetterP:					
Section 20	Township 22S		NMPM Eddy County		
	 Elevation (Show whether GL 	DR, RKB, RT, GR, etc.,			
Pit or Below-grade Tank Application or C					
	rDistance from nearest fro	sh water well Dist	tance from nearest surface water		
Pit Liner Thickness: mil	Below-Grade Tank: Volume	·	onstruction Material		
12 Check An	propriate Box to Indicat	e Nature of Notice	Report or Other Data		
•	• •		•		
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	REMEDIAL WOR	K ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.□ P AND A □		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB		
OTHER: □		OTHER:			
13. Describe proposed or complet		all pertinent details, and	d give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Mu	ltiple Completions: At	tach wellbore diagram of proposed completion		
or recompletion.					
Well is not productive. MOC seeks ap					
Schematics of present wellbore and pro	pposed plugged wellbore are	attached.			
			•		
	•				
T. 1		1			
I hereby certify that the information ab- grade tank has been/will be constructed or clo	ove is true and complete to the sed according to NMOCD guideling	le best of my knowledge les □, a general permit □	e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .		
SIGNATURE Charles 1 Monto	TITLE	E_Engineer	DATE05/09/07		
Type or print name Charles Martin	E-r	nail address:	Telephone No. 505-393-5905		
For State Use Only	1		•		
APPROVED BY: h	Marie Transit	CO	DATE of white		
Conditions of Approval (if any):	IIILE		DATE_5/18/07		



Mewbourne Oil Company

PLUGGING PROCEDURE

Submitted By: Charles Martin

Wellname: Pecos River 20#1

Location: 868' FSL & 990' FEL

Sec 20, T22S, R27E

Eddy Co., NM

Date: 5/8/2007

Packer Type: N/A **Csg Set:** 7" set @ 8860'

PBTD: 6765' Packer Depth: N/A

Min ID: 1.78" SN Csg Size: 7"

Existing Perfs: 4665'-4695' **Tbg Size:** 2 3/8"

DV Tool: N/A New Perfs: N/A

Procedure:

- 1) MIRU WS rig.
- Unseat pump. POOH & LD rods.
 ND WH. NU 3K# manual BOP. POOH & tally tbg.
 RIH w/ 7" CIBP & tbg. Set plug @ 4618'.
- 5) Pump 100 bbl 9# plug mud f/ 4618' to 2000'.
- 6) POOH & LD tbg.
- 7) MIRU WL. Dump bail 35' cmt on CIBP. New PBTD @ 4583'.
- 8) RIH & perf csg @ ±2020'. Bottom of 9 5/8" csg @ 2005'.
- 9) Circulate cmt f/ 2020' to surface. (in & out)
- 10) RDMO & release all equipment.
- 11) Dig out cellar. Cut off all wellheads & anchors. Remove production equipment.
- 12) Install dry hole marker.
- 13) Clean location.

Mewbourne Oil Co.

Well Name:

Pecos River 20#1

Updated by: Charles Martin on: 5/8/2007

Spud Date: 9/7/2006				
l li				Proposed plugged wellbore schematic.
		250		
			1	
17 1/2" x 13 3/8" 48# H40	GMLT	/ 2064' to surf	ace	
Set @ 415'				
Circ 68 sx cmt to pit				
	1 1 13			
12 1/4" x 9 5/8" 40# N80, J55				
Set @ 2,005'			Transition in	
Circ 85 sx cmt to pit				
7" TOC @ <u>+</u> 2025'		Arrest Control		Perf 7" csg @ 2020'.
7 100 @ <u>+</u> 2025				
		4		
	xxxx	XXXXXXXX		Set CIBP @ 4618' w/ 35' cmt
Delaware 4,665'-4,695'				
Delaware 4,000 -4,090	0			
L				
	0.0000000000000000000000000000000000000	. : £[j]:		
CIBP @ 6800' w/ cmt PBTD @ 6,76	5' XXXX	XXXXXXXX		
4.5" cutoff @ 8050'				
] [
4.5" TOC @ 8170'	·····	┨		
CIBP @ 8,780' w/ cmt PBTD @ 8,74	15'	xxxx		
0.0441 711.004 15440				
8 3/4" x 7" 26# P110 Set @ 8860'				
			1	
CIBP @ 10700' w/ cmt PBTD @ 10 ,	665'	XXXX		
Atoka 10,736'-748'	0	1		
	0	4		
CIBP @ 11,475' w/ cmt PBTD @ 11,	,440'	XXXX		
Manage 44 5401 5401	I	4		
Morrow 11,518'-540'	°			
		1		
6 1/8" x 4 1/2' 11.6# P110				
Set @ 11,920' PBTD @ 11,859'				_

Mewbourne Oil Co.

Well Name:

Pecos River 20#1

Updated by: Charles Martin on: 4/23/2007

Spud Date: 9/7/2006				
17 1/2" x 13 3/8" 48# H40 Set @ 415' Circ 68 sx cmt to pit 12 1/4" x 9 5/8" 40# N80, J55 Set @ 2,005' Circ 85 sx cmt to pit				
7" TOC @ <u>+</u> 2025'	1			
Delaware 4,665'-4,695' o	-			
CIBP @ 6800' w/ cmt PBTD @ 6,765'	xxxx	xxxxx	xxxx	
4.5" cutoff @ 8050'		1	ı	
4.5" TOC @ 8170'				
CIBP @ 8,780' w/ cmt PBTD @ 8,745 '		xxxx		
8 3/4" x 7" 26# P110 Set @ 8860'				
CIBP @ 10700' w/ cmt PBTD @ 10,665'		xxxx		
Atoka 10,736'-748'	0		į	
CIBP @ 11,475' w/ cmt PBTD @ 11,440'		xxxx		
Morrow 11,518'-540'	0			
6 1/8" x 4 1/2' 11.6# P110 Set @ 11,920' PBTD @ 11,859'				

Present wellbore schematic						

Tubing 2 7/8" J-55 tbg set @ 4745'

Rods

3/4" & 5/8" rods @ 4700'