District (

PO Box 1980, Hobbs, NM 88241-1980

Distnet [[

PO Drawer DD, Arsens, NM \$8211-0719

District (II

5/18/94

## State of New Mexico Energy, Minerale & Natural Research Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-101 Revised February 10, 1994

instructions on back

Submit to Appropriate District Office

1000 Rio Braza District (V					Santa Fe, NM 87504-2088				State Lease - 6 Cop Fee Lease - 5 Cop				
PO Box 2088.												NDED REPOR	
APPLIC	ATION	FC	R PE	RMIT	TO DR	ILL, RE-E	NTER, DE	EPE	EN, PLUGE	ACK	, OR A	DD A ZON	
				7	Operator N	ame and Address	•					GRID Nomber	
John L. Cox											012079		
P. O. Box 2217 Midland, Texas 79702											AFT Nembers		
Property Code											30-025-30124		
003	17/1/2/2/20				ŒRS	·	* Property Name					' Well No.	
			<u>-</u>			7 Surface	Location						
UL or let me		- 1	errankly.	Range	Let ide	Fest from the	North/South			East/Was See		Comme	
N	N 33		16-S 37-E			330		South		West		Lea	
			<sup>8</sup> Pr	oposed	Bottom	Hole Loca	tion If Diff	ferer	nt From Sur	face		<u> </u>	
UL or lot se.	Section	To	-	Range	Lot ida	Fast from the	North/South	Las	Feet from the		Nest Lac	Consty	
	<del></del>		' Propos	of Pool 1		L							
Lovi	ngton		addo						1º Propos	red Pool	2		
					<del></del>								
"Work Type Code Plug Back			12 Well Type Code			13 Cable/Retary		<sup>14</sup> Lense Type Code			16 Ground Lavel Elevation		
				Oil					Р	1		3780'	
No.	" Multiple			Proposes I	- 1	" For			15 Contractor		* Sped Date		
			650	0' PE		Paddoo			N/A			approva	
Hole S	- E		Caria	41	Propose	ed Casing a	лd Cement	Pro	gram				
17-1/2		1	12-3/4"		Casing weight/feet			Setting Depth		Sects of Commit		Estimated TOC	
11"			8-5/		32#, 24#		407'		350 sx		surface		
8-5/8'	8-5/8"		5-1/		20#, 24#		4203' 11294'		1500 sx		N/A		
			·		,				350	350 sx		9400' TE	
					<b>†</b>								
" Describe the man. Describe	proposed po	4	. If this	application	u to DEEP	EN or FLUG BA	CK give the data	<b>en</b> the	brases predestiv				
Propos	se to	se	t CI	BP @1	0,969	does show if a ' with 3	5' ceme	nt	on top	(Per	fs 11	.096-	
++/+/	, ,												
Propos	se to	set	t CI	BP 06	op ur.	inkard (	8034')	wit	ch 35' ce on top to	men	t on t	top.	
in Pad	ldock	@ar	ppro	× 650	01.	With 35	' cemen	t c	on top to	cor	nplete	e well	
Well f	ormer	·ly	ope	rated	by Ar	merind C	il Co.	as	Meyers #	:3 ir	1		
Shipp	(Stra	wn)	) fi	eld.							•		
3 I hambu anna													
of my knowledge	o and belief.		IOB EIVOR	UU III SVOČE	s and comple	es to the best	OIL CONSERVATION DIVISION						
Signature States of					~	Ap	Approved by:			217 217 151014			
Martha Wittenbach							Tide: ORIGINAL SIGNED BY JERRY SEXTON						
Prod. Acctg. Mgr.							Approval Date: 146 25 1994 Expiration Date:						
Date:				Myr		11/A	_ 4	<u>5 1394   E</u>	Piraban (	Deta:			

Conditions of Approval:

Attached 🗆

(915) 682-9435

## C-101 Instructions

19

21

23

Measurements and dimensions are to be in feet/inches. Well locations will refer to the New Mexico Principal Meridian.

IF TH	IS IS AN AMENDED REPORT CHECK THE BOX LABLED NOED REPORT" AT THE TOP OF THIS DOCUMENT								
1	Operator's OGRID number. If you do not have one it will be sesigned and filled in by the District office.								
2	Operator's name and address								
3	API number of this well. If this is a new drill the OCD will sesign the number and fill this in.								
4	Property code. If this is a new property the OCD will assign the number and fill it in.								
5	Property name that used to be called 'well name'								
6	The number of this well on the property.								
7	The surveyed location of this well New Mexico Principal								
	Mendian NOTE: If the United States government survey								
	designates a Lot Number for this location use that number								
	in the 'UL or lot no.' box. Otherwise use the OCD Unit								
	.atter,								
8	The proposed bottom hole location of this well at TD								
9 and	10 The proposed pool(s) to which this well is beeing drilled.								
11	Work type code from the following table:								
	N New well								
	E Re-entry								
	D Drill deeper								
	P Plugback								
	A Add a zone								
12	MARLIN .								
12	Well type code from the following table:								
	O Single oil completion								
	G Single gas completion								
	M Mutiple completion								
	Injection well								
	S SWD well								
	W Water supply well								
	C Carbon dioxide well								
13	Cable or rotary drilling code								
-									
	the same to come total dial								
	R Propose to rotary drill								
14	Lease type code from the following table:								
	F Federal								
	S State								
	P Private								
	N Navaio								
	J Jicanila								
	U Ute								
	Other indian tribe								
15	Ground level elevation above sea level								

Intend to mutiple complete? Yes or No

Proposed total depth of this well

17

Geologic formation at TD

Name of the intended drilling company if known.

Anticipated spud date. 20

> Proposed hole size ID inches, proposed casing OD Inches, casing weight in pounds per foot, setting depth of the casing or depth and top of lines; proposed esmanting volume, and estimated top of comens.

Brief description of the proposed drilling-program and SQP 22 program. Attach additional shoots-if-necessary.

> The signature, printed name, and title of the person authorized to make this report. The date-this report was signed and the telephone number to call for questions about this report.

> > RECEIVED

MAY 2 / 1994

บบบ กออเคล OFFICE

District I PO Box 1900. Hobbs. NM \$2241-1900 State of New Mexico

Form C-102 Revised February 10, 1994

State Lease - 4 Copies

Fee Lease - 3 Copies

Instructions on back PO Drawer DD, Artenia, NM 88211-8719 OIL CONSERVATION DIVISION Submit to Appropriate District Office District III PO Box 2088 Santa Fe, NM 87504-2088 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2008, Santa Fe, NM 87504-2008 ☐ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 30-025 44 30124 12406D Lovington (Paddock) **Property Code** Property Name Well Number 003330 **MEYERS** 5 OGRID No. 1 Operator Name 012079 John L. Cox · Elevatio 3780' GR 16 Surface Location UL or lot as. Section Rence Los Ida Feet from the North/South line Fost from the East/West Las Canada N 33 16-S 37-E 330 South 1980 West Lea 11 Bottom Hole Location If Different From Surface UL or lot so. Section Township Range-Lot Ida Feet from the North/South Lac Feet from the East/West Law County 12 Dodice 1 Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 16 17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is me and complete to the best of my knowledge and belief Martha Wittenbach Printed Name Prod. Acctg. Mgr. Title 5/19/94 Date "SURVEYOR CERTIFICATION was plotted from field notes of actual surveys made by my supervision, and that the same it true and correct to the best of my belief. Date of Survey Signature and Scal of Professional Surveyor: SEE ATTACHED 1980'

Certificate Number

## New Mexico Oil Conservation Division C-102 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the appropriate OCD district office. Independent subdivision surveys will not be acceptable.

- The OCD assigned API number for this well
- 2. The pool code for this (proposed) completion
- 3. The pool name for this (proposed) completion
- The property code for this (proposed) completion
- The property name (well name) for this (proposed) completion
- he well number for this (proposed) completion
- 7. perator's OGRID number
- 8. The operator's name
- The ground level elevation of this well
- The surveyed surface location of this well measured from the section lines MOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.
- Proposed bottom hole location. If this is a horizontal hole indicate the location of the end of the hole.
- The calculated acreage dedicated to this completion to the nearest hundredth of an acre
- Put a Y if more than one completion will be sharing this same acreage or N if this is the only completion on this acreage
- 14. If more than one lease of different ownership has been dedicated to the well-show the consolidation code from the following table:
  - C Communitization
  - U Unitization
  - F Forced pooling
    - Other

O

P Consolidation pending

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION!

 Write in the OCD order(s) approving a non-standard location, non-standard spacing, or directional or horizontal drilling This grid represents a standard section. You may superimpose a non-standard section over this grid. Outline the dedicated acreage and the separate leases within that dedicated acreage. Show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. (Note: A legal location is determined from the perpendicular distance to the edge of the tract.) If this is a high-angle or horizontal hole show that portion of the well-bore that is open within this pool.

Show all lots, lot numbers, and their respective acreage.

If more than one lease has been dedicated to this completion, outline each one and identify the ownership as to both working interest and royalty.

- The signature, printed name, and title of the person authorized to make this report, and the date this document was signed.
- 18. The registered surveyors certification. This section does not have to be completed if this form has been previously accepted by the OCD and is being filed for a change of pool or dedicated acreage.

BECEIVEL

PEEL & YAM

OFFICE