District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

# State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

O BOX 2000, 341	nta Fe, NM	87 <b>504</b> -20	88						L	AMEN	NDED REPORT	
APPLICA	TION I	FOR	PERMIT	TO DRI	LL, RE-EN	TER, DEE	PEN	N, PLUGBA	ACK,		DD A ZONE	
Operator Name and Address.										<sup>2</sup> OGRID Number		
Labrador Oil Company (214) 922-9033									82887			
400	N. St.	Pau	II, Suite	400, D	75201				30 - 0	19-20096		
<sup>4</sup> Prope		Sta	Jones 32 <sup>t</sup>	Property Name				7	# 1 ' Well No.			
15	<u>534</u>	F ]										
					<sup>7</sup> Surface		. — Т				Та	
UL or lot no.	Section 32	7n 7n	Range 23e	Lot Idn	1795	North/South I North	ine	1895	Wes	est line ST	Guadal.	
<u> </u>	<sup>8</sup> Proposed Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Towns	hip Range	Lot Idn	Feet from the	North/South I	ine	Feet from the	East/W	est line	County	
		'P	roposed Pool i					1º Proposed Pool 2				
Wild	cat (		•		and Penn	sylvanian	ре	-			(96240)	
		1					-	14 I		15 C	d I and Elauria	
" Work Type Code N			" Wall T	ype Code	13 Cable/Rotary R		14 Lease Type Code S		de	" Ground Level Elevation 4642"		
14 Multiple				ed Depth		" Formation		1º Contractor		<sup>28</sup> Spud Date ASAP		
	Yes		15,00					Norton	ווע		ASAP	
				<sup>21</sup> Propos	ed Casing a	and Cement	Pro				Estimated TOC	
Hole S			Casing Size	Casi	ng weight/foot	Setting Do		Sacks o	f Cement			
17-1	1/2"	1	3-3/8"	Casi	68	400	)'		450		Surface	
17-1 12-1	1/2"	1	3-3/8" 9-5/8"	Casi (	68 5	400 3,000	)' )'	1				
17-1 12-1	1/2"	1	3-3/8"	Casi (	68	400	)' )'	1	450 800		Surface Surface	
17-1 12-1 8-1	1/2"	1	3-3/8" 9-5/8"	Casi (	68 5	400 3,000	)' )'	1	450 800		Surface Surface	
17-1 12-1 8-1  Describe the zone. Describe	1/2" 1/4" //2"  proposed poset the blowout	rogram.	3-3/8" 9-5/8" 7-5/8" If this application program	Casi	58 .5 26 EPEN or PLUG Badditional sheets if	400 3,000 10,000	)' )' )'	1 2	450 800 2000		Surface Surface	
17-1 12-1 8-1	proposed pe the blower use 3,0 run 5-1	rogram. at preven	3-3/8" 9-5/8" 7-5/8" If this application programs OP. 23# cas	Casi (43 43 cation is to DEE, if any. Use a	58 .5 26 EPEN or PLUG Badditional sheets if	400 3,000 10,000 ACK give the data necessary.	)' )' )' a on the	1 2	450 800 2000 ive zone s	and propo	Surface Surface 8,000'	
17-1 12-1 8-1 " Describe the zone. Describe Will Will	proposed pe the blower use 3,0 run 5-1	rogram. at preven	3-3/8" 9-5/8" 7-5/8" If this application programs OP. 23# cas	Casi (43 43 cation is to DEE, if any. Use a	58 .5 26 EPEN or PLUG Badditional sheets if	400 3,000 10,000 ACK give the data necessary.	)' )' )' a on the	ONSERYA	450 800 2000 ive zone s	and propo	Surface Surface 8,000'	
17-1 12-1 8-1 Describe the zone. Describe Will Will 3 I hereby certiof my knowledge	proposed pe the blower use 3,0 run 5-1	rogram. at preven	3-3/8" 9-5/8" 7-5/8" If this application programs OP. 23# cas	Casi  43  43  ation is to DEE , if any. Use a	58 .5 26 EPEN or PLUG B, dditional sheets if ductive.	400 3,000 10,000 ACK give the data necessary.  OI Approved by:	L CO	ONSERYA  SUPE	450 800 0000 ive zone s	DIVI	Surface Surface 8,000' sed new productive	
17-1 12-1 8-1  Describe the zone. Describe Will Will Will  Thereby cert of my knowled Signature: Printed name:	proposed pe the blower use 3,0 run 5-1	rogram. at preven	3-3/8" 9-5/8" 7-5/8" If this application program OP. 23# cas	Casi  43  43  ation is to DEE , if any. Use a	58 .5 26 EPEN or PLUG B, dditional sheets if ductive.	ACK give the data necessary.	L CO	ONSERYA  SUPE	450 800 0000 ive zone s	DIVI	Surface Surface 8,000'	

#### C-101 Instructions

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

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

- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.
- 2 Operator's name and address
- API number of this well. If this is a new drill the OCD will assign 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 Meridian 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 Letter.
- 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 Well type code from the following table:
  - O Single oil completion
  - G Single gas completion
  - M Mutiple completion
  - I Injection well
  - S SWD well
  - W Water supply well
  - C Carbon dioxide well
- 13 Cable or rotary drilling code
  - C Propose to cable tool drill
  - R Propose to rotary drill
- 14 Lease type code from the following table:
  - S State
  - P Private
- 15 Ground level elevation above sea level
- 16 Intend to mutiple complete? Yes or No
- 17 Proposed total depth of this well
- 18 Geologic formation at TD
- 19 Name of the intended drilling company if known.

- 20 Anticipated spud date.
- 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 liner, proposed cementing volume, and estimated top of cement
- Brief description of the proposed drilling program and BOP program. Attach additional sheets 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.

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztee, NM 87410 District IV

PO Box 2088, Santa Fc, NM 87504-2088

## State of New Mexico Energy, Minerals & Natural Resources Department

### OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office

State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

			ELL LO	CATIO	N AND ACE	REAGE DEDI	CATION PL	.AT			
' API Number 30-019-20096				<sup>2</sup> Pool Cod	e	' Pool Name Wildcat (Triassic, Permian, Penn.)					
<sup>4</sup> Property	Code				<sup>5</sup> Property	Name		* Well Number			
LOCRID			STAT	E MR.		N	32 # 1				
'OGRID	140.		LABR	ADOR (	'Operator		'Elevation 4642'				
<del> </del>		<del></del>				Location	· · · · · · · · · · · · · · · · · · ·				
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West	line County		
	32	7N	23E		1795	NORTH	1895	WEST	GUADALUPE		
<del></del>		<u> </u>	11 Bot	om Hol	e Location I	f Different Fro	m Surface		· :		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line County		
12 Dedicated Acr	ts 13 Joint	or Infill 14	Consolidatio	n Code 15 C	order No.	<u> </u>					
NO ALLOV	VABLE \					ON UNTIL ALL			N CONSOLIDATED		
16	<u> </u>		<del></del>	•	l		<sup>17</sup> OPER	ATOR	CERTIFICATION		
		1		ļ			I hereby certij	ereby certify that the information contained herein is			
			1795				Inte and comp	true and complete to the best of my knowledge and belief			
			/ /				Signature	Briar	n Wood		
1895'							Printed Name	Printed Name Consultant			
				1			Title				
		"	, ,				Date	gust 15	5, 1994		
							18SURV	EYOR C	ERTIFICATION		
							was plotted from under my state of Sufver Signature and	om field notes upervision, and best of my bett	NICO STATE OF SURVEY OF SU		