District [PO Box 1980, Hobbs, NM 88241-1980 Diss et [] PO Drawer DD, Artesia, NM 88211-0719 District [] 1000 Rio Brazos Rd., Aztec, NM 87410 District [V PO Box 2088, Santa Pc, NM 87504-2088			719 D	State of New Mexico Eaergy, Minerala & Natural Resources Department OIL CONSERVATION DIVISION Submit to PO Box 2088 Santa Fe, NM 87504-2088					Form C-10 Revised February 10, 199- Instructions on back o Appropriate District Office State Lease - 6 Copie Fee Lease - 5 Copie		
								L		NDED REPORT	
	TION	FOR	PERMIT	TO DR	ILL, RE-EN	TER, DEEP	EN, PLUG	BACK	, OR A	DD A ZONT	
APPLICATION FOR PERMIT TO DRILL, F Operator Name and Fina Oil and Chemical Company P.O. Box 2990, Midland, Tx 79702							¹ OGRID Number 7853 ¹ API Number 30 - 0 25-12121				
4279	erty Code					Property Name			L	' Wall No.	
4273			Edit	th Butle	er "A"						
					⁷ Surface	Location				3	
UL or lot no.	Section	Townshi	p Range	Lot Ida	Feet from the	North/South line	Fost from the	Fart/V	Vant line	1	
<u>N</u>	18	225	38E		660	Contl				County	
		⁸ F	roposed	Bottom	Hole Locat	South ion If Differe	<u>1980</u>	<u> </u>	est	Lea	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South fine	nt From Sur				
				· ·		HUILDIGUILE EDE	Feet from the	East/W	est line	County	
		* Prop	wed Pool 1								
Blineb	ry Oil	and (Gas: 0	il <i>ŚDŁ</i>	110		" Propo	ecd Pool 2			
					266()> 1						
" Work T	ype Code		" Well Type	Code	¹³ Cable/						
Р					Cable?	Kolary	" Lesse Type Co	ide 🗌	^{us} Groene	d Level Elevation	
14 Mul	tiple			O Proposea Depth			S ^{1*} Contractor		3	348	
No			5980	i i i i i i i i i i i i i i i i i i i	"Formation Blinebry- Oil				* Spud Date		
			21						AS	AP	
Hole Siz		C	ag Size	EXODOXO	d Casing an	d Cement RR	OBUANY				
17-1/2				Casing	weight/foot	Setting Depth	Sacks of	Cement	E	timated TOC	
11		13	<u>13-3/8</u> 8-5/8			146	150				
7-7/8		5-1/2		24		2806	750			440	
				15	.5& 17	6880				460	
				ļ						+00	
0				****	**NO CHANC	E IN ABOVE	*****				
Utilitabe the new	annead		10 I7	in the DETERM	N PERO BAG					1	
ac. Describe the pri-	e biowout p	rram. If th prevention :	program, if a	ay. Use addi	tional sheets if nov	K give the data on the	e present productiv	-	proposed a	ew productive	
	rrently 1 (6379	y prod 9-6738	uces fr) pumpe	om the	Tubb (602 ubing. I	K give the data on the content. 5-6235) via t is propos then be per and fractu	e present productiv csg/tbg a ed to set	nnulu	s and	the	
Well cun Drinkarc dump 35 5520-595 warrant.	rrentl: 1 (6379 ft cmi 53'. 1	y prod 9-6738 t on t The B1:	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on th many. 5-6235) via t is propos	e present productiv csg/tbg a ed to set	nnulu	s and	the	
Well cur Drinkard dump 35	ft cm	y prod 9-6738 t on t The B1:	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on the Senary. 5-6235) via t is propos then be per and fractu	e praced productiv c csg/tbg a ed to set fed and te re stimula	nnulu a CIB sted ted i	s and P @ 60 from f cond:	the 15' and itions	
Well cur Drinkard dump 35 5520-595 warrant.	ft cm	y prod 9-6738 t on t The B1: mation give	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on the control of the data on the control of the second	e present productive ed to set fed and te re stimula DNSERVAT	innulu a CIB sted ted i:	s and P @ 60 from f cond: IVISIO	the 15' and itions	
Well cur Drinkarc dump 35 5520-595 warrant.	ft cmi ft cmi 53'. 1 unt the infon id belief.	y prod 9-6738 t on t The B1: mation given	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on the control of the data on the control of the second	e present productive ed to set fed and te re stimula DNSERVAT	innulu a CIB sted ted i:	s and P @ 60 from f cond: IVISIO	the 15' and itions	
Well cur Drinkarc dump 35 5520-595 warrant.	ft cmi ft cmi 53'. 1 we the infon ad belief.	y prod 9-6738 t on to The B1: mation give Afem n Mart	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on the 5-6235) via t is propos then be per and fractu OIL CC	e present productive ed to set fed and te re stimula DNSERVAT	a CIB sted ted i:	s and P @ 60 from f cond: IVISIO	the 15' and itions	
Well cur Drinkarc dump 35 5520-595 warrant. hereby cerufy th my knowledge an gradure: miced name: Ma	ft cmi ft cmi 53'. 1 unt the infon id belief.	y prod 9-6738 t on to The B1: mation give Afem n Mart	uces fr) pumpe op. Th inebry	om the d via t e Bline will be	Tubb (602 ubing. I bry will acidized	K give the data on the 5-6235) via t is propos then be per and fractu OIL CC oved by ORIGINAL DIS	e present productive ed to set fed and te re stimula DNSERVATI SIGNED BY J	a CIB sted ted i:	s and P @ 60 from f cond: IVISIO	the 15' and itions	

Attached 🛛

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.

- 1 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
- 3 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.
- R 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
- ε Re-entry
- D Drill deeper
- Ρ Plugback
- A Add a zone
- 12 Well type code from the following table:
 - 0 Single oil completion
 - G Single gas completion
 - М Mutiple completion
 - 1 Injection well
 - S SWD well w
 - Water supply well С Carbon dioxide well
- 13 Cable or rotary drilling code
 - С Propose to cable tool drill
 - R Propose to rotary drill

14 Lesse type code from the following table: F

- Federal s
 - State
 - Private

P

- N Navajo
- .1 Jicarilla u
 - Uter

- of M 16 n tribe

- 15 Ground level elexation above sea level
- 16 Intend to mutiple complete? Yes or No

17 Proposed total depth of this well - OFFICE

- 18 Geologic formation at TD
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.
- 21 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
- 22 Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary.
- 23 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 Li PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, 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 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1	API Number			² Pool Code			' Pool Name					
30-025-12121			0-6	0-6660 Blinebry Oil &								
" Property	Code				' Pro	perty	Name	d Gas: UI		·		
4279		Edit	h But1	.er "A"							' Well Number	
'OGRID	No.		<u>n Duc</u> i	Operator Name					3			
7853	7853 Fina (Dil and Chemical Company				* Elevation			
											3348	
UL or lot no.	¹⁰ Surface Location											
N		Township	Range	Lot Idm	Feet from th	he	North/South Ene	Feet from the	East/West	line	County	
N	18	225	38E		660		South	1980	Wes	t		
			¹¹ Bot	tom Hole	e Locatio	n If	Different Fro	om Surface	1	<u> </u>	Lea	
UL or lot aco.	Section	Township	Range	Lot Ida	Feet from the	he	North/South line					
									East/West	line	County	
12 Dedicated Acre	u IJoint	or lafill "C	onsolidatio	Code 1º O	rder No.	1	······	L				
40				_								
NO ALLOW	VABLE	WILL BE A	SSIGNEI									
		ORAN	NON-STA		INTT HAS		N UNTIL ALL	INTERESTS H	AVE BEE	N CO	NSOLIDATED	
16							LIN AFFROVED	BT THE DIVI	SION			
			Texaco					¹⁷ OPER	ATOR	CER	<i>TIFICATION</i>	
								I hereby certi	ly that the info	mation	convoined bergin is	
				1				true and comp	here to the bes	st of my	knowledge and belief	
											· ····,	
									- 0			
	FINA	*						Signature	m Red	fear	m	
									Ann Mar	/	6	
								Printed Name		<u>t i lle</u>	Z	
								Production Analyst				
								1		<u>uary</u>	<u>sc</u>	
								4/26/	94			
marathon				 		_		Date				
	-							¹⁸ SURVI	YOP C	EDT	IFICATION	
								1 hands and	JIONC	ERI.	FICATION	
								was plotted from	that the well . Add norms	location	shown on this plat	
	1							I THE OF HADLET M	SHDETVISION	and that	surveys made by the same is true	
	1	_ 1	ا م م		لمند			and correct to	the best of my	belief.		
			to well	s dedied	17 60							
	 .		n well	** >				Date of Survey			ii	
		¥				+		Signature and S	cal of Professi	ional Su	rveyer:	
¢		> I						1				
1980	'	「」 人										
		#3	רַי									
			ig									
	c . l.		33									
	E. Butle	٤٢	¥		Loci	kha.	~+	Certificate Num	ber			
						Ind	<u>Y1</u>		~~			

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.

- 1. The OCD assigned API number for this well
- 2. The pool code for this (proposed) completion
- 3. The pool name for this (proposed) completion
- 4 The property code for this (proposed) completion
- 5. The property name (well name) for this (proposed) completion
- 6. The well number for this (proposed) completion
- 7 Operator's OGRID number
- 8. The operator's name
- 9. The ground level elevation of this well
- 10 The surveyed surface location of this well measured from the section lines 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.
- 11. Proposed bottom hole location. If this is a horizontal hole indicate the location of the end of the hole.
- 12 The calculated acreage dedicated to this completion to the nearest hundredth of an acre
- 13. Put a Y if more than one completion will be sharing this same acreage or N if this is the only completion on this -----
- 14. If more than one lease of different ownership has been dedicated to the well show the consolidation code from the following table:
 - С Communitization н
 - Unitization F
 - Forced pooling
 - 0 Other P
 - Consolidation pending

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED A NON-STANDARD UNIT HAS BEEN APPROVER STANDARD UNIT HAS BEEN APPROVE

- Write in the OCD order(s) approving a non-standard 15. location, non-standard spacing, or directional or horizontal drilling AAR So -

OFFICE

16 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.

- 17. 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.