## **UNITED STATES**

	Form 3160-3 (August 1999)	DEPARTMENT BUREAU OF L	FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000							
	<b>A</b> P	PLICATION FOR PER	5-Lease Designation and Serial No.  NMSF078476 NMNN 019403 6. If Indian, Allottee or Tribe Name							
	1a. Type of Work	ORILL	REENTER	REENTER		7. If Unit or CA, Agreement, Name and No.				
,	1b. Type of Well:	Oil Well X Gas Well	Other S	ingle Zone	Multiple Zone		8. Lease Name and Well No. LARGO FEDERAL #3B			
	2. Name of Operator PHOENIX HY	DROCARBONS OPE	9. API Well No. 30-045-30-80-5							
	3a. Address		10. Field and Pool, or Exploratory							
	P O BOX 3638,	MIDLAND, TX 79705	o. Phone Nymber 5 682-1	D.NOV	#USec., T., R., M., or Blk. and Survey or Area					
		ootage. Sec, T. R., M, or Survey ( b' FNL & 1105' FEL; H ne: Same		ON CON ON						
		and direction from nearest town of		الرزن		2. County or Parish. 13. State				
01		LES SOUTH OF BLAN	1CO	No.	80, 08	SAN	JUAN	New Mexico		
$\mathcal{K}$	15. Distance from pro	posed* N/A		16. No of A	cres in lease	17. Spacing Unit dedicated to this well				
$\mathcal{A}$	location to nearest	_								
`	/ propety or lease line, (Also to nearest drig.)			960	'	320 LS				
-	18. Distance from pro							·		
	location to nearest	posed N/A		19. Propose	•	20. BLM/BIA Bond No. on file BLM NM2887				
	propety or lease line, I	1.		1	5540'					
-		whether DF, KDB, RT, GL, etc.)	<u> </u>	22 Approvis	mate date work will start*	20.5%				
_		GL 6620' ,—	ZZ. Apploxii	12/01/2001	23. Estimated duration  8 DAYS					
_			24. /	ttachments						
	The following,	completed in accordance with the	requirements of Onsho	ore Oil and Gas C						
	2. A Drilling Pl	rtified by a registered surveyor.				ations unl	ess covered by an existing	bond on file (see		
	_	se Plan (if the location is on Natio	mai Forest System Lan	ds,the	Item 20 above).  5. Operator certification.					
		be filed with the appropriate Fore	ific information and/or plans as may be required by the							
=			authorized officer	,y so required by the						
-	Size of Hole	11" 8-5/8" 24		nt per Foot Setting Depth		Quantity of Cement				
-	7-7/8"			)50#	230'		100 sks Halliburton Class "B" circ to surf			
-					5540'					
	SEE ATTACHED APD INFORMATION									
=	25. Signature	18		Name(Printed/Typed) GREGG BAIANO			Date			
-	Title ENGINEER	7 F. Ba	<del></del>	8/2	0/0/					
-	Approved by (Signature	0)		Date	<del></del>					
	lei	Jim Lovato					HOV	- 7		
_	Title	OIIII LOVATO	· · · · · · · · · · · · · · · · · · ·		Office			/		
-	conduct operations the	Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.  Conditions of approval, if any, are attached								
=					····					
	United States any false	1001 and Title 43 U.S.C. Section ficticious, or fraudulent stateme	1212, make it a crime	for any person ki	nowlingly and willfully to ma	ake to any	department or agency of	the		

This action is subject to technical and procedural review pursuant to 43 CFR 8165.8 and appeal pursuant to 43 CFR \$165.4

\*(Instructions on reverse)

**NMOCD** 

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "SEHERM, REQUIREMENTS"

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazon Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 0 7 200

Form C-102 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

2040 South Pache	co, Santa F					;-					IENDED REPOR		
	· · · · · · · · · · · · · · · · · · ·	W	ELL LO	CATIO	N AND AC	<u>:RI</u>	EAGE DEDI						
30-04	<u> </u>	5805	-	, Pool Cod 72319									
Property				5 Property Name					• Well Number				
OCRID	<del> </del>	LARGO	) FEDER	RAL			<del> </del>		3 B				
18 <b>8</b> 483	140.	P	HOENIX	. HYDRC	Operato CARBONS	Operator Name CARBONS OPERATING CORP.				<b>' Elevati</b> 6620			
							ocation		······	<u> </u>	1020		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		North/South line	Feet from the East/West line		line			
H	14	27N	8W		1455	$\perp$	NORTH	1105	EAST		SAN JUAN		
	· · · · · · · · · · · · · · · · · · ·		11 Bot	tom Hol	e Location	If !	Different Fro		<u> </u>	<del></del>	-I SAN JUAN		
UL or lot no.	UL or lot no. Section T		Range	Lot Idn	Feet from the		North/South line Feet from the		East/West line		County		
Dedicated Acre			Consolidation		Order No.	<u></u>							
NO ALLOWA	TRE WI	LL BE AS	SIGNED ON-STAN	TO THIS C IDARD UI	COMPLETION NIT HAS BEE	N /	INTIL ALL INT <u>APP</u> ROVED BY	ERESTS HAV	E BEEN	CONSC	DLIDATED OR A		
					£6185	1455'		Signature GREGO Printed Name ENGIN	GREGG BAIANO  Printed Name ENGINEER  Title  8/20/0/ Date  18SURVEYOR CERTIFICATION				
				SE123	NOV 20 RECEI OILGON DIST	001 VEIN 3	D / D / D	I hereby certify that the well location shown on was plotted from field notes of actual surveys me or under my supervision, and that the same is to correct to the best of my belief.  April 3, 2001  Dute of Super B. T.  Signature and S. of Professional Surveyer:			n shown on this plat il surveys made by me ue same is true and  urveyer:		

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
- 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.
- 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
- 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
  - O Other
  - 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!

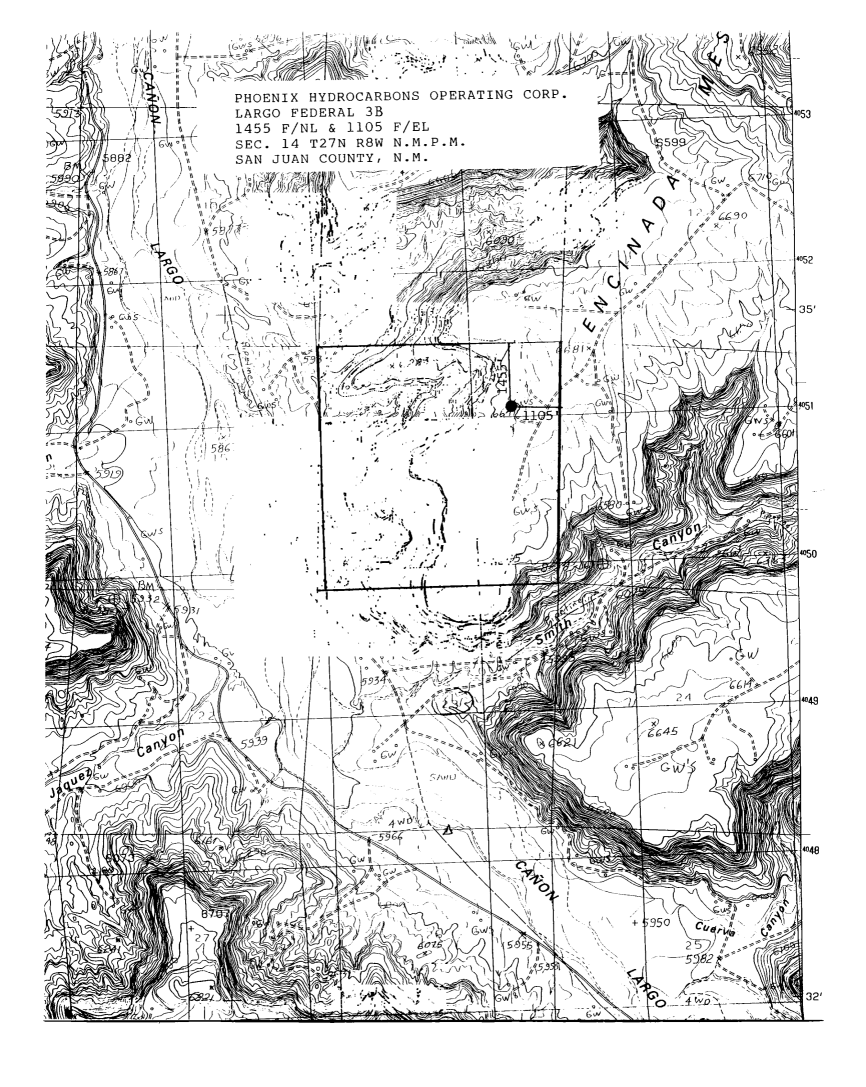
- Write in the OCD order(s) approving a non-standard location, non-standard spacing, or directional or horizontal drilling
- 16. This grid represents a standard section. You may superimpose a non-standard section over this grid. Outline the dedicated acreage and the separate leases within that dedicated 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.

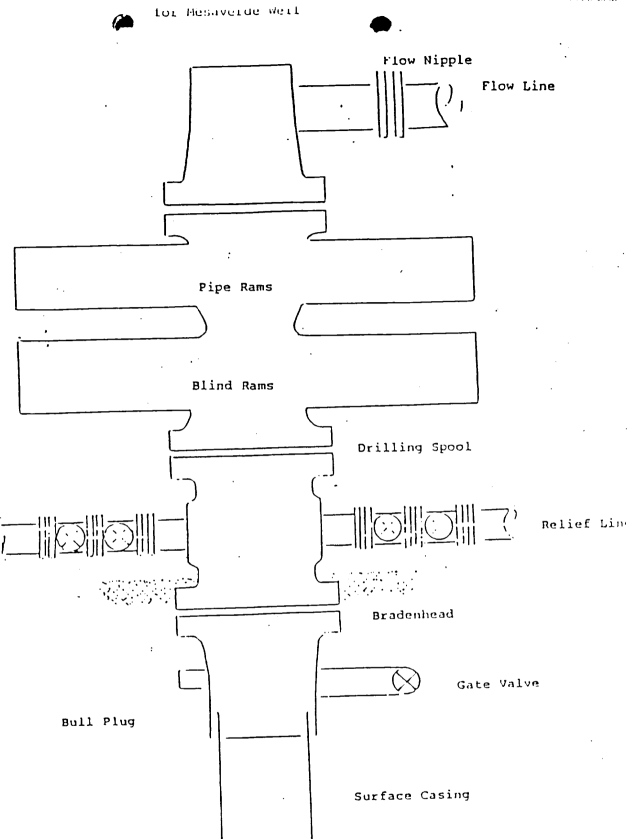
Show all lots, lot numbers, and their respective acreage.

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.

- 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.







Series 900 Double Gate BOP, rated at 3000 psi Working Pressure. When gas drilling operations begin a Shaffer type 50 or equivalent rotating head is installed on top of the flow nipple and the flow line is converted into a blowie line.

DIAGRAM =1

2M CHCKE MANIFOLD EQUIPMENT — CONFIGURATION MAY VARY
DIAGRAM #2