Form 3160-3	,				ur r	IPLICATE	50		
(July 1'	UNI	TED STATES	S S	· •	her instruc reverse si	tions on de)		RM APPROVE B NO. 1004-01	20
	DEPARTMEN	T OF THE I	NTER	IOR			O Expire	s: February 28,	1995
	BUREAU OF	LAND MANA	GEMEN	Т			5. LEASE DESI LC 05468		EBIAL NO.
APPL	ICATION FOR F	ERMIT TO I	DRILL	ORDE	EPEN		6. IF INDIAN,	ALLOTTEE OB T	BIBE NAWE
1a. TIPE OF WORK	DUI 🔽	DEEDENI	 				7 11 11 10 10 10		
D. TYPE OF WELL	RILL 🖾	DEEPEN					7. UNIT AGE	LMENT NAME	
WELL A	GAS WELL OTHER		S1: ZO:	NGLE	MULTIP: ZONE		8. FARM OR LEAS	B NAME, WELL NO.	
2. NAME OF OPERATOR	n Conquitanta T							deral No	. 9
3. ADDRESS AND TELEPHONENC	m Consultants, I	nc			·		9. API WELL NO.		
P.O. Box 1708	, Hobbs, NM 8824	1 (5	05) 3	92-6950			10. FIELD AND	POOL OR WI	DCIM
4. LOCATION OF WELL (	Report location clearly an FNL and 1980' F	1 in accordance with	th any St	ate requireme	ents.*)		Maljamar GB-SA		
		wL .				1	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
At proposed prod. zo	one Same	Uni	+(	7		c			
	AND DIRECTION FROM NEA		T OFFICE	•			Section 15, T-17S, R-32E 12. COUNTY OF PARISH   13. STATE		
	n of Maljamar, N	M					Lea		M
15. DISTANCE FROM PRO LOCATION TO NEARE PROPERTY OR LEASE	ST		16. NO.	OF ACRES IN	LEASE	17. NO. 01 TO TH	ACRES ASSIGN	ED	
(Also to nearest dr 18. DISTANCE FROM FRO	lg. unit line, if any) 6	60'		400			40		
TO NEAREST WELL, OR APPLIED FOR, ON T	DRILLING, COMPLETED,	662'		4400			Y OR CABLE TOO	OLS	
	hether DF, RT, GR, etc.)	002		4400		1	Rotary 22. APPROX. DATE WORK WILL START*		
4080	1'GR						2-01-98		
23.		PROPOSED CASI	NG AND	CEMENTING	PROGRAM	ſ			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FO	Toc	SETTING I	EPTH		QUANTITY O	OF CEMENT	
12 1/4"	<u>8 5/8" K-55</u>	24#		850'		<u>300 s</u>	sxs circ	WINE	
7 7/8"	<u>5 1/2" K-55</u>	<u>    15.5# &amp;</u>	<u>17#</u>	4400	t 	750 s	SXS		
Grayburg-S appears co and test. BOP inform	AL SUBJECT TO L Requi <b>rements</b> Stipul <b>ations</b>	ing will be rmal comple Supplementa Ore 74K	run t tion : 1 Dril	through is propositing Da and And and And And And And And And And And And And	the dee sed, pe ta", Su	pest zo rforate rface l	one that e, stimula Jse Plan, <b>RG</b>	ate and CEIVEI N P 6 97 BLM SWELL, N	98 1/21/98
SIGNED	BE PROPOSED PROGRAM: If pinent data on subsurface location where the subsurface location w	ns and measured and tr	ue vertical	on present produ depths. Give bl esident	ictive zone al owout preven	nd proposed r ter program, il	new productive za f any. 	one. 15 proposal 2/31/9	is to drill or
rednt so	eral or State office use) not warrant or certify that the ap	plicant holds legal or eq		PPROVAL DATE		ase which wo	uld entitle the appli	cant to conduct o	perations thereon.
CONDITIONS OF APPROVA (ORIG, APPROVED BY	ll if any: . SGL.) ARMANDO 2, 130	11TLE .		4	a sin	ERALS	_ DATE	ал. 	

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\*See Instructions On Reverse Side

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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Status any fater figure of foundated states and fater including to foundate the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the United States and fater including the sector of the the

DISTRICT I P.0. Box 19 . NM 88241-1980

DISTRICT II P.O. Drawer DD. Artesia, NM 86211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

#### OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Cade	Pool Name Maljamar GB-SA		
43329			
Pro	Well Number		
LYNX I	q		
Оре	Elevation		
LYNX PETROLEUM			
	43329 Pro LYNX 6 Ope	43329 Maljamar GB-SA Property Name LYNX FEDERAL Operator Name	

#### Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
С	15	17 S	32 E		660	NORTH	1980	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
								Laber and the	county
Dedicated Acre			L						
Dedicated Acre	a Joint o	r Infill Co	nsolidation (	Code Or	der No.				
40									
40	_								

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

<b>x x x x x x x x x x</b>	OPERATOR CERTIFICATION
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
$ \begin{array}{c c} \mathbf{x} & \mathbf{y} \\ \mathbf{x} & 4078.4^{\prime} \\ \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} \end{array} $	Marc Wine
	Signature Marc Wise Printed Name
	President Title
	12 31 97 Date
	SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
	DECEMBER 18, 1997
	Date Surveyed DMCC Signature & Seal of Professional Surveyor
	Ronald Poulion 12-22-97
	Certificate. No. JOHN W. WEST 676
	Certificate. No. JOHN W. WEST 676 RONALC JOLEDSON 3239 CARY CRISSIN 1264:

### SUPPLEMENTAL DRILLING DATA

Lynx Petroleum Consultants, Inc. Lynx Federal No. 9 660' FNL and 1,980' FWL Section 15, T-17S, R-32E Lea County, NM

The following items supplement Form 3160-3 in accordance with instructions contained in Onshore Oil and Gas Orders #1 and #2, and all other applicable federal and state regulations.

- 1. SURFACE FORMATION : Triassic Age
- 2. ESTIMATED TOPS OF GEOLOGICAL MARKERS :

Rustler Anhy.	-	820'
Yates	-	2,160'
Seven Rivers	-	2,510'
Queen	-	3,125'
Grayburg	-	3,525'
San Andres	-	3,900'

### 3. ESTIMATED DEPTHS TO WATER, OIL, OR GAS FORMATIONS

*	Fresh Water Gas Oil, Gas, and Water	Not in the water basin 3,125' in the Queen sand 3,525'-4,350' in the Grayburg and
		San Andres

- \* Productive horizons to be protected by 5 ½" casing and cement tied back to base of salt at approximately 2,070'.
- 4. PROPOSED CASING PROGRAM : See Form 3160-3.
- 5. <u>PRESSURE CONTROL EQUIPMENT</u>: A blowout preventor stack will consist of at least a double-ram blowout preventor rated to 3000 psi working pressure. A sketch of the B.O.P. and Choke Manifold are shown in Exhibits #1 and #1A.
- 6. <u>CIRCULATING MEDIUMS</u> : Natural fresh water mud will be used to 850'. Brine water will be used to 3,500'. Additives will be used as recommended by the engineer. The Grayburg-San Andres portion of the hole will be drilled using a salt-gel system with mud weight of 10#/gal.
- 7. <u>AUXILIARY EQUIPMENT</u> : Full opening Kelly cock, to fit the drill string in use, will be kept on the rig floor at all times.

## 8. TESTING, LOGGING, AND CORING PROGRAM :

- Samples Run samples at 10' intervals from 2,000' to T.D.
- D.S.T.'s Possible D.S.T. in Queen zone.
- Logging Gamma Ray, Compensated Neutron, Formation Density, Dual Laterolog, and Caliper run from T.D. to 850'.
- Coring None planned.
- 9. <u>ABNORMAL PRESSURES AND TEMPERATURES</u> : None anticipated. Maximum bottom hole pressure should not exceed 1,900 psi.
- 10. <u>ANTICIPATED STARTING DATE</u> : Drilling will commence about February 1, 1998. Drilling should be complete within 14 days. Completion operations (perforations and stimulation) will follow drilling operations.



### 11. OTHER INFORMATION : (Continued)

- Well Sign : A sign identifying and locating the well will be Ι. maintained at the wellsite.
- Archeological, Historical and Other Cultural Sites : An agent with J. the Desert West Archaeological Services conducted an archeological survey of the access road, well pad, and powerline. They well furnish a report and recommendation to the B. L. M. in Carlsbad, NM.
- Surface Ownership : The access road, powerline, and wellsite are Κ. located on Public surface.

### 12. OPERATOR'S REPRESENTATIVE :

Marc Wise P. O. Box 1708 Hobbs, NM 88241 Phone - (505) 392-6950 Fax - (505) 392-7886

### 13. CERTIFICATION :

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route ; that I am familiar with the conditions which presently exist ; that the statements made in this plan are, to the best of my knowledge, true and correct ; that the work associated with the operations proposed herein will be performed by LYNX PETROLEUM CONSULTANTS, INC. and its sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

1298

# VICINITY MAP



SEC. <u>15</u> TWP. <u>17-S</u> RGE. <u>32-E</u>

SURVEY N.M.P.M.

COUNTY\_\_\_\_LEA

DESCRIPTION 660' FNL & 1980' FWL

ELEVATION \_\_\_\_\_\_ 4082 \_\_\_\_\_

OPERATOR <u>LYNX PETROLEUM</u> LEASE <u>LYNX</u> FEDERAL JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117 NORTH