## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
BANTA FE		
FILE	T	
U.B.G.B.		
LAND OFFICE	T	
OPERAT OR		

CONDITIONS OF APPROVAL, IF ANY:

## JIL CONSERVATION DIVISION

	SANTA FE, NE	W MEXICO 87501	Revised 10-1-7
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE	j		State X Fee
OPERATOR	J		5. State Oil & Gas Lease No.
SHADD	NA NOTICES AND DEDODITE O	AL WELL O	B-1838-3
USE "APPLICAT	Y NOTICES AND REPORTS OF PLUG TON FOR PERMIT - " (FORM C-101) FOR S	N WELLS BACK TO A DIFFERENT RESERVOIR. UCH PROPOSALS.)	
I.  OIL X SAG WELL X			7. Unit Agreement Name
2. Name of Operator	OTHER-		North Vacuum Abo Unit
Mobil Producing TX. & !	N.M. Inc.		o Cis of Lease Name
J. Address of Operator			9. Well No.
Nine Greenway Plaza, St	uite 27 <u>00, Houston, Texa</u>	is 77046	247 . 10. Field and Pool, or Wildcat
=	2004 55.5+	2001	
UNIT LETTER	2094 FEET FROM THE East	LINE AND ZUBI PEET	Vacuum Abo, North
THE North LINE, SECTION	24 TOWNSHIP 17S	RANGE 34EM	
	15. Elevation (Show whether	er DF, RT, GR, etc.)	12. County
İmmini	4017 GR		Lea
Check	Appropriate Box To Indicate	Nature of Notice, Report or	Other Data
NOTICE OF IN	TENTION TO:	SUBSEQU	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUE AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	CABING TEST AND CEMENT JOS X	
		OTHER	
• • • • • • • • • • • • • • • • • • •		NEW WELL	
17. Describe Proposed or Completed Op work) SEZ RULE 1603.	erations (Clearly state all pertinent de	etails, and give pertinent dates, inclu	ding estimated date of starting any proposed
•	D: #10		
03/25/84 Rod Ric Corp	Rig #10, spud in @ 4:30	PM 3/25/84, fin 17-1/2	hole @ 11:45 PM
03/25/84 Rod Ric Corp 3/25/84, circ	: 1 hr, POH, running csq	past 5-1/2 hrs. tight	spot. 0 220.
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4#	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4#	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H4O ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2 /4 hrs, WOC & NU BOP, +	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts I 415 w/400x Cl cmt, est hole BOP to 1000 p	: 1 hr, POH, running csg .3-3/8 48# H40 ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1 osi/30 min/held ok, dril	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2/4 hrs, WOC & NU BOP, t new form @ 10:30 PM.	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x C1 cmt, est hole	: 1 hr, POH, running csg .3-3/8 48# H40 ST&C + 6 ass C + 2% CaCl2 + 1/4# e enlargement 60% - 16-1 osi/30 min/held ok, dril	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2/4 hrs, WOC & NU BOP, t new form @ 10:30 PM.	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts I 415 w/400x Cl cmt, est hole BOP to 1000 p	thr, POH, running csg. 3-3/8 48# H40 ST&C + 6 ass C + 2% CaCl2 + 1/4# enlargement 60% - 16-1 psi/30 min/held ok, dril	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2/4 hrs, WOC & NU BOP, t new form @ 10:30 PM.	spot @ 220. /8 csg on btm @ 6/84, circ 161x
03/25/84 Rod Ric Corp 3/25/84, circ 03/26/84 RIH w/9 jts 1 415 w/400x Cl cmt, est hole BOP to 1000 p	thr, POH, running csg. 3-3/8 48# H40 ST&C + 6 ass C + 2% CaCl2 + 1/4# enlargement 60% - 16-1 psi/30 min/held ok, dril	past 5-1/2 hrs, tight centlz, HOWCO cmtd 13-3 FC/x, PD @ 9:15 AM 3/2/4 hrs, WOC & NU BOP, t new form @ 10:30 PM.	spot @ 220. /8 csg on btm @ 6/84, circ 161x est 13-3/8 csg &