5.	LEASE			
	USA	(LC-065394)		

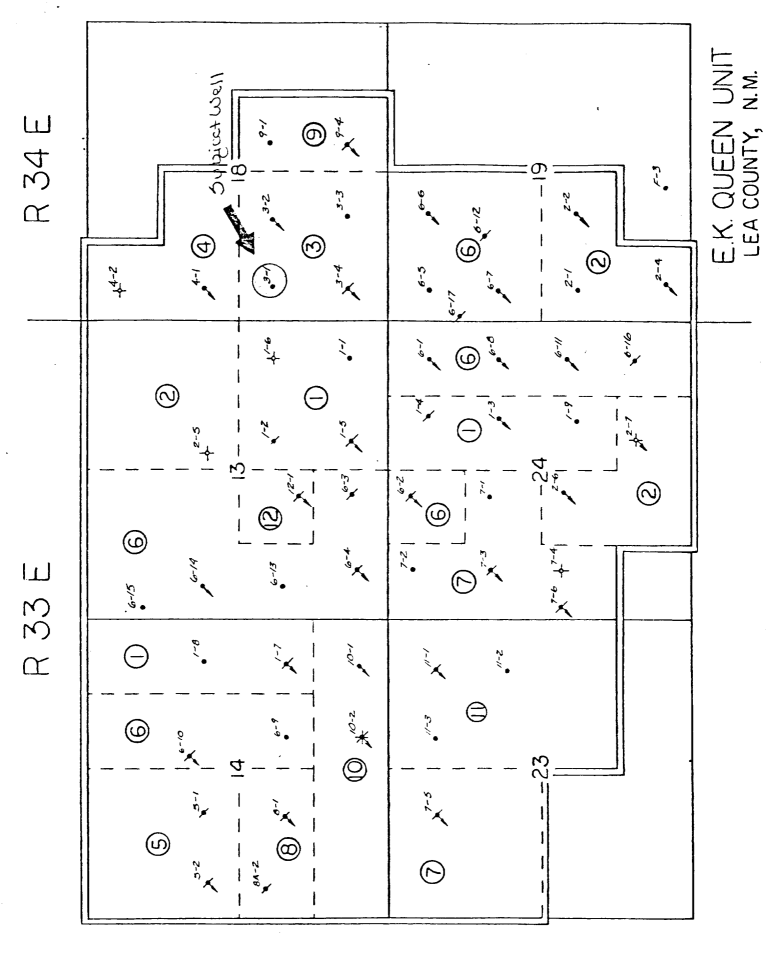
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	S. LEASE USA (LC-065394) 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
resempir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1. bit gas pother Dry	Jones-Federal 9. WELL NO.
2. NAME OF OPERATOR	1
Mobil Producing TX & N.M. Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Nine Greenway Plaza,	E-K Yates 7-Rivers Queen
Suite 2700, Houston, TX 77046	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec.18, T-18S, R34E
AT SURFACE: 1980'FSL & 660'FWL, Sec.18,T18S,R34 AT TOP PROD. INTERVAL: Same as surface	
AT TOTAL DEPTH: Same as surface	Lea New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and nt to this work.)*
 Perforate 4 holes at 3045', squeeze 30 sack the 5-1/2" casing from 3045' to 2945'. Perforate 4 holes at 1858', squeeze 63 sack the 5-1/2" casing from 1858' to 1625'. (Tag Spot a C cement plug from 50' to surface. Erect a P&A marker. Clean location. 	s C cement inside and outside
Plugging procedure was discussed w/Bob Pits	chke, BLM, Carlsbad.
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED POUL O. COLUMN TITLE Authorized	Set @ Fi
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	Mice use) ATE 11-11-8-4

LOCATIO	DN L-18	-185-34E	SIGNED MINDEER	G.L
	LEA COUNTY, NEW MEXICO			D. F. 4000'
				K.B
- Francisco (1870 / 18		2 15 15 15 15 15 15 15 15 15 15 15 15 15	•	ZERO
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7 1				
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		- Topo= 5+1+ @ 10	φ /5°.	
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		05//* 245 0		
		► -0-/8, C4= 800 Cap:	001 @ 1808 ' wy 503x CM+ . TOC N/A.	
1				
1				
		_ Becc of Selt @ 299	Ξ'.	
		-		
		TOC @ # 3760' (C	ALCULATED -20% 1000, 71/8" hole est.).	
7				
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	!			
7:		Con Box agt @ 4800' O	a Porfer One and a 1250 Classic	
1			o Perfet OHZ spridly 250x CIC went cht. Cr	apped wy 5 3x C/CCM4. PE-4240
		= Quesu Perfs: 4355,57	7,63,65.2C3PF.Bhoks,	
4		-5/2", 14" Brock set	@ 9372'wy 100sx cm+ . TOC @ = 3760'(CAIC	.).
\ ;		,		
\ \frac{1}{2}	in Ford			•
<u> </u>		- Queen OHE : 4372	- 44471	
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7.				
	- 4445/			

WLLL I LINE CONES FEDERAL ILLE EN YAMES DEVENTRYON ()

LOCATION L-18-185-34E	SIGNED MUNDEER	G.L
1980' FOL 4660' FLOL		D.F. 4000'
Lea County New Merico	<u></u>	K.B
		ZERO
D P	roposes	,
<u>-</u>	10poses	•
50'6'6	50//	
9.5FB	em + plug - 50' to our - 4ce.	
, which		
_ TOC@ 1625	,	
- Top@ OAL- @		
	CA 504 @ 1803' W 505x CM4. TOC W/A.	
4 SQZ Holes@	7.8581.635x (2331) CI CWA+cm+plug - 18561	+0 /625 <u>'</u>
1		
95 FFG		
M-F	•	
TOC 6. 2945'		
_ TOC@ 2945!	200×1	
4503 Holes @ 3	30451 3000 (1181) (10 1054+ cm+ plug - 30451	' -
9,59%		
च्च मिन्स च्चा _Toc @ ≠ 3760	CCAICULATED-20% 1065 77/E"hole et.).	
		,
_ CM+ Ref oct @ 4290	". QN Period QHZ SDE TORY ESEX CIC MALL CAT, CA	northy for Cities Palaze
	5,57,63,65.2558.Anoke,	(
-5/2, 14" Broca	oct @ 4372' wy 1000x cmt. TOC @ = 3760'(CCAC.	٥.
		•
() = 0 see OHE : 4	1372 - 44471	
TD 4447'		

MALL NU. | LEASE Toured Federal | FLELD EX VALLE COURT RUM ()



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STATEMENT OF SURFACE RESTORATION INTENTION ATTACHMENT TO USGS FORM 9-331, SUNDRY NOTICE OF INTENT TO ABANDON

Applicable To:	Mobil Producing Texas & New Mexico Inc. Nine Greenway Plaza, Suite 2700 Houston, TX 77046
	Lease Name: Jones-Federal
	Well No:1
	Location: 1980'FSL & 660'FWL of Sec.18, T18S, R34E
above described with applicable and the New Mex existent agreeme	se your office that surface restoration associated with the proposed plugging and abandonment will be conducted in accordance rules and regulations of the United States Geological Survey ico Oil Conservation Commission; and in accordance with any ent with the surface landowner, or in a manner arrived at by the surface landowner.
Such restoration	work will include.

Backfilling of all pits and cellar. Levelling or contouring the location site. Clearing the location area of junk.

FORM	9-331	Dated:	07/09/84
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