N.M. C., Cons. Division

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. 2...
811 S. 1st C.
Artesia, NM C. D-2834 FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
Decionation and Serial No.

			N	M	<u>[-</u>	<u>-2</u>	6	<u>U</u>	<u>ر ا</u>	_/		
	•	_	_		A 1	1				т	-:1	

SUNDRY NOTICES	6. If Indian, Allottee or Tribe Name	
Do not use this form for proposals to drii Use "APPLICATION FOR	Il or to deepen or reentry to a different 1899 78 7	<i>₩</i>
	IN TRIPLICATE	If Unit or CA, Agreement Designation
SUBMII		
Type of Well	8. Nell Name and No.	
Other	twein B Fed Com #1	
2. Name of Operator 1/2	(505) 748 (3471)	API Well No.
YATES PETROLEUM CORPORATION		30-015-25404
3. Address and Telephone No.	M 88210 (C) 15056L	10. Field and Pool, or Exploratory Area
105 South 4th St., Artesia, N 4. Location of Well (Footage, Sec., T., R., M., or Survey Do	Und. Atoka-Morrow	
4. Location of Well (Poolage, Sec., 1., R., W., of Section of Sect	on 12-T19S-R23E (Unit N, SESW)	11. County or Parish, State
000 FSL & 1900 FWL OF BEEEL	 22	
		Eddy Co., NM
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	NC
X Notice of Intent	Abandonment	Change of Plans
Notice of Intent	K Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Subsequent Report	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form)
13. Describe Proposed or Completed Operations (Clearly state a	all pertinent details, and give pertinent dates, including estimated date of st	arting any proposed work. If well is directionally district
give subsurface locations and measured and tide vert	ns 6186-6562' (Cisco) and recomplete	e to Atoka/Morrow as follows
Z. Release packer u 1000 uro	packer, will drill out packer. Ci	sco perfs 6186-6562' may
		sary for production. perf to abandon. Pressure
4. If Lower Morrow is not pr	coductive, set CIBP or RBP above top	perf to abandon. Pressure
_		
5. Perforate 8198-8239' (Mor	rrow), acidize & frac as necessary f	or production.
7. Set RBP above top Morrow	perf to temporarily abandon perfs.	0170-0237 •
8. Perforate 7944-7973' (Ato	oka), acidize and frac as necessary	APPROVEN
9. Swab test.	new till seeken f tubing	PETER W. CHESTER
10. Pull all tools from well.	. RIH with packer & tubing.	į
11. Place well into production	on.	MAY 1 7 1999
	<u> </u>	
0	B	REAU OF LAND MANAGEMENT
		ROSWELL RESOURCE AREA
14. I hereby certify that the foregoing true and correct	Operations Technician	Date May 6, 1999
Signed 9 uslay 1	Title Operations recommend	
(This space for Foderal or State office vse)		Date
Approved by	Tide	Date
Conditions of approval, if any:		
		Ch. California or foundulant statemen