ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION	
DISTRIBUTION P. O. BOX 2088	Form C-103
SANTA FE. NEW MEXICO 87501	Revised 10-1-78
	5a. Indicate Type of Lease
LAMB OFFICE	State Fee X
LAND OFFICE	5. State Oil & Gas Lease No.
OPERATOR OC. D.	5. State Off & Gds Ledge No.
SUNDRY NOTICES AND REPORTS ON WELLS	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
01L - GAS -	7. Ont Agreement Nume
WELL XX WELL OTHER-	8. Farm or Lease Name
2. Name of Operator	Ramon "ABA"
Yates Petroleum Corporation	9. Well No.
3. Address of Operator	1
207 South 4th St., Artesia, NM 88210	10. Field and Pool, or Wildcat
4. Location of Well	Wildcat Rbo
UNIT LETTER H 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM	
E 10 1c 107	
East LINE, SECTION 10 TOWNSHIP 18 HANGE 19E NMPM.	
THE PERCHASE	
15. Elevation (Show whether DF, RT, GR, etc.) 5241 GR	12. County Lincoln
	221100211
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
	-
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CABING CHANGE PLANS X CASING TEST AND CEMENT JQB	
OTHER	
OTHERPWGRACK	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.	, , ,
2-5-85. Verbal permission obtained from Larry Brooks, OCD, Artesia,	hy Larry Dade
Vator Detrology to also book vall or follows:	by Early Dude,
Yates Petroleum, to plug back well as follows:	by Early Date,
	by Barry Dade,
Set CIBP @2850'±.	by Barry Dade,
Set CIBP @2850'±. Cut and pull $4\frac{1}{2}$ " casing from 2150'±.	by Barry Dade,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Dade,
Set CIBP @2850'±. Cut and pull $4\frac{1}{2}$ " casing from 2150'±.	by Barry Dade,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Dade,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Dade,
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Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Date,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Dade,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Dade,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Date,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	by Barry Date,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tog Cement 100' plug in/out 8-5/8" surface set @1080'. ‡ tog	o, Barry Date,
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag	
Set CIBP @2850'±. Cut and pull 42" casing from 2150'±. Cement 100' plug in/out stub. \$\frac{1}{2}\$ Cement 100' plug in/out 8-5/8" surface set @1080'. \$\frac{1}{2}\$ Cement 100' plug in/out 8-5/8" surface set @1080'. \$\frac{1}{2}\$ 18.1 Norehy certify that the information above is true and complete to the best of my knowledge and belief.	
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tog Cement 100' plug in/out 8-5/8" surface set @1080'. ‡ tog	DATE 2-6-85
Set CIBP @2850'±. Cut and pull 4½" casing from 2150'±. Cement 100' plug in/out stub. ‡ tag Cement 100' plug in/out 8-5/8" surface set @1080'. ‡ tag 18.1 Norehy certify that the information above is true and complete to the best of my knowledge and belief. **ISENTED Production Supervisor**	
Set CIBP @2850'±. Cut and pull 42" casing from 2150'±. Cement 100' plug in/out stub. \$\frac{1}{2}\$ Cement 100' plug in/out 8-5/8" surface set @1080'. \$\frac{1}{2}\$ Cement 100' plug in/out 8-5/8" surface set @1080'. \$\frac{1}{2}\$ 18.1 Norehy certify that the information above is true and complete to the best of my knowledge and belief.	