Form 9-331 NY OIL CONS. CO	
- Dec. 1973 UNITED STATES Antonio NW 88	Budget Bureau No. 42-R3424
Allesia, In Co	2105. LEASE NM 18607
DEPARTMENT OF THE INTERIOR	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.) JUN 1 1982	8. FARM OR LEASE NAME Rita TZ Federal
1. oil gas X other	9. WELL NO.
2. NAME OF OPERATOR O. C. D.	1
Yates Petroleum Corporation ABTESIA, OFFICE 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Und. Abo
207 South 4th St., Artesia, NM 88210	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
<ol> <li>LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)</li> </ol>	Unit D, Sec. 4-T8S-R26E
AT SURFACE660 FNL & FWL, Sec. 4-8S-26E	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	Chaves NM
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA	, <b>15.</b> ELEVATIONS (SHOW DF, KDB, AND WD) 3685.8' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT OFF	مستعده سنيا سالما ليدينا ليستر لرسي فسيتنا ليتريح
FRACTURE TREAT	別刻の認いの思知
REPAIR WELL	(NOTE: Report esuits of multiple completion at 2016
PULL OR ALTER CASING	(NOTE: Report 145 Uts of multiple completion of tone change on Form 9-330) 1041 21 1982
	ALC: 111 11 1982 (1)
CHANGE ZONES	OIL & GAS
ABANDON* (other) Production Casing, Perforate, Treat	U.S. GEOLOGICAL SURVEY
17 DESCRIPT PROPOSED OF COMPLETED OPERATIONS (Clearly st	KOSWELL, NEW MEXICO
including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertin	directionally drilled, give subsurface locations and ent to this work.)*
TD 4550'. Ran 111 joints of $4-1/2''$ 10.5# J-55 c	
guide shoe at 4550'. Float collar at 4510'. Cemented w/350 sacks 50/50 Poz, 2% gel, 2# KCL, .3% Halad-4 and .3% CFR-2. Compressive strength of cement -	
1050 psi in 12 hours. PD 4:00 PM 5-11-82. Bumped plug to 1000 psi, released	
pressure and float held okay. WOC. WIH and perforated 3961-4309' w/18 .50" holes	
as follows: 3961-67' (7 holes); 4237-43' (7 holes); 4306-09' (4 holes). Acidized	
perforations 3961-4309' w/2500 g. 712% MOD 101 ac	
perforations 3961-4309' w/1000 gallons MOD 101 a	
and 70000# 20/40 sand.	
Well stabilized and flowed 290 psi on 3/4" choke	e = 1030  mcfpd.
Subsurface Safety Valve: Manu. and Type	ACCEPTER FOR RECORD Set @
18. I hereby certify that the foregoing is true and correct	
signed can to Doullell TITLE Engineering	Sect DAT MAY 207 62 1982
(This space for Federal or State	
APPROVED BY TITLE	Office use) US GEOLOGICAL SURVEY ROSWELL, NEW MEXICO
APPROVED BY THLE THLE	ROSWELL, NEW MELLE

وحموان ومقاورته

المتحاصين فالمحالة

đ

1

handhar an inan

500.5

ţ

\*See Instructions on Reverse Side