. Jim Approved.

DIL & CAG

MINERALS MGMT. SERVICE

PROSWELL, NEW WEXDO

NM OIL CONS. COMMISSION Drawer DD Artesia, NM 88210

Form 9--331 Dec. 1973

APPROVED BY CONDITIONS 0

MINERALS MANAGEMENT SERVICE

ROSWELL, NEW MEXICO

Dec. 1973	Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	LC 055696
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NUTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or pREGEIVED ferent reservoir, Use Form 9–331–C .or such proposals.)	7. UNIT AGREEMEN : NAME
reservoir, Use Form 9–331–C .or such proposals.)	8. FARM OR LEASE NAME
1. oil gas other JAN 31 1983	Yates Premier Federal 9. WELL NO.
2. NAME OF OPERATOR	#4
Premier Production Company / O. C. D.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR  ARTESIA, OFFICE	Undesignated San Andres
324 W. Main, Artesia, NM 88210 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., 1., K., M., OR BLK. AND SURVEY OR AREA
below.)	
AT SURFACE: goo! FFT ggo! WMT	Sec 22 T-18S, R-29E 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL.	-Eddy NM
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	30-015-24363
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3463'
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined 9-83 6:20PM spud well, drill 50' 12½" hole; rig bro 10 5:30PM 12½" hole to 362'; set 357' 8-5/8" 28# casert float on bottom collar w/l centralizer. Cement wn 3:30AM. Cement did not circulate; tagged top of ddy mix to surface w/l0yds cement 2% CalCl. WOC 18h 7/8" bit, pressure tested to 1000#, held 0K; contilled to 3286' TD; encountered water float 1725' @ roulated hole for 3hrs. 00H w/pipe & collars. Run 1 bottom held down float shoe & insert float w/9 cent t stage w/400sax Class C 6# salt 3/10% CFR-2 6/10% mb & open DV tool @ 11:20PM, circulated cement off d stage cemented thru DV tool w/800 sax Halliburton ass H 4% CalCl, show slight return. Plug down & clocomplete job. Shut in 72hrs. Subsurface Safety Valver Manu: and Type	directionally drilled, give subsurface locations and not to this work.)*  ke down, repair rig. Resume drillising w/notched Texas pattern show ed w/200sax Class C 2% CalCl. Plug cement at 100', dry on back side; rs. 1/10 WOC 18hrs, drilled plug with drilling 7-7/8" hole w/10# brine with 5gal ev 15sec. Mixed mud to 35vis 03 joints (3281') 4½" 11.6# casing ralizers & DV tool set @ 1760'. Cethalad 4, plug down 11PM. 1-17 drop DV tool 6hrs w/brine mud. 1/18 5:10 lite, 18# salt 1/4# flo cele & 10 lesed DV tool 6:30AM shut in Braden
18. I hereby certify that the foregoing is true and correct	· —
SIGNED AMIS LONG. TITLE GOLDING	DECERVEN
(ORIG. SGD.) DAVID R. GLASS	fice use)
ORIG. SGD.) DAVID R. GLASS	44
APPROVED BY TILE CONDITIONS OF APPROVED BY ADDRESS OF ADDRES	DATE JAN 26 1983

\*Se Instructions on Reverse Side