## Form 9-331

## N. M. OIL CONS. COMMISSION

Form Approved.

UNITED STATES HOBBS, NEW MEXICO	
Citize Cim HODDS, item	88.240 8.2.EASE
DEPARTMENT OF THE INTERIOR	LC 063623
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	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.)	8. FARM OR LEASE NAME
	Kringel Federal
well well other	9. WELL NO.
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
Brazos Petroleum Company  3. ADDRESS OF OPERATOR	Sawyer (San Andres)
P.O. Box 1782 - Midland, Texas 79702	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec. 31, T-9-S, R-38-E
AT SURFACE: 1650' FEL & 1980' FSL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same	Lea New Mexico
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER DATA	3935.5 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	SWARIUI - CARANTARIA CARANTARIA CARANTARIA CARANTARIA CARANTARIA CARANTARIA CARANTARIA CARANTARIA CARANTARIA C
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone
	1981 All Inge on Form 9–330.)
MULTIPLE COMPLETE	
CHANGE ZONES	DAS .
(other) XX U.S. GEOLOGIC ROSWELL, NEV	-ALSURVEY -
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stational including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and
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 0-10-81 RTD 428', Red Beds made 428' last 24 hrs, Bit #1 12 1/4" retip made 428' in 4 hrs, PO-11-81 Drlg 7 7/8" hole @ 1346', Red Beds, made 9 8 5/8" 24# K55 ST&C csg set @ 428' KBM, cec CaCl2 & 1/4# flocele per sx. Circulated 40 10-10-81. Ran csg with Texas Pattern Shoe, valve with automatic fill-up, float held 0	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)*  Spudded @ 1:00 A.M. 10-10-81.  OH, presently running 8 5/8" csg.  18' last 24 hrs, Ran 10 jts (416.20' mented with 300 sx Class "C" with 2% esx to surface, plug down @ 10:30 A.  3 centralizers andinsert type float
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED ROCER A. CHAPMAN  APPROVED BY OCT 15 1981  CONDITIONS OF APPROVAL. IF ANY:	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)*  Spudded @ 1:00 A.M. 10-10-81.  OH, presently running 8 5/8" csg.  18' last 24 hrs, Ran 10 jts (416.20' mented with 300 sx Class "C" with 2% sx to surface, plug down @ 10:30 A.  3 centralizers and insert type float b.K.  Set @Ft.
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED FOR RECORD  19. 10. 81 RTD 428', Red Beds made 428' last 24 hrs, Bit #1 12 1/4" retip made 428' in 4 hrs, P  19. 10. 11. 81 Drlg 7 7/8" hole @ 1346', Red Beds, made 9  8 5/8" 24# K55 ST&C csg set @ 428' KBM, ce  CaCl2 & 1/4# flocele per sx. Circulated 40  10. 10. 81. Ran csg with Texas Pattern Shoe, valve with automatic fill-up, float held 0  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED ROCE A CHAPMAN  (This space for Federal or State of TITLE)	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)*  Spudded @ 1:00 A.M. 10-10-81.  OH, presently running 8 5/8" csg.  18' last 24 hrs, Ran 10 jts (416.20' mented with 300 sx Class "C" with 2% sx to surface, plug down @ 10:30 A.  3 centralizers and insert type float o.K.  Set @Ft.