1. oil

well

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R1424
5. LEASE	
SF 04	7039 C
6. IF INDIAN, ALL	OTTEE OR TRIBE NAME
7. UNIT AGREEM	ENT-NAME
8. FARM OR LEAS	SE NAME
ANGEL	PEAK
9. WELL NO.	
22	2
10. FIELD OR WILL Bloomfield Ch	DCAT NAME
	lacra Pictured Cliffs
	., OR BLK. AND SURVEY OR
AREA	, on ben my don'tel on
Sec. 7, T-	-28N, R-10W, N.M.P.N
12. COUNTY OR PA	ARISH 13. STATE
San Juan	New Mexico
14. API NO.	
15. ELEVATIONS (	SHOW DF, KDB, AND WD)

5764 KDB

## SUNDRY NOTICES AND REPORTS ON WELLS

(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.)

other

2. NAME OF OPERATOR

AT TOTAL DEPTH:

SUPRON ENERGY CORPORATION

XX

gas

well

3. ADDRESS OF OPERATOR

P. O. Box 808, Farmington, New Mexico 87401

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 1105'/S line & 790'/W line.
AT TOP PROD. INTERVAL: Same as above.

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

Same as above

REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF | FRACTURE TREAT | SHOOT OR ACIDIZE | REPAIR WELL | PULL OR ALTER CASING | MULTIPLE COMPLETE | XX CHANGE ZONES | ABANDON\* | (other)

RECEIVED

(NOTE: Report results of multiple completion or zone of the completion of the completion of the completion of zone of zo

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

This well is completed in the Bloomfield Chacra zone and pool. We desire to move in and kill this well, pull the tubing string, set a Bridge Plug above the Chacra perforations at approx. 2800 ft., perforate the Pictured Cliffs zone from 1880' to 1930'. Fracture this zone to stimulate production. Clean the well up. Run the same string of tubing back in the hole and set in the Bridge Plug above the Chacra zone. Nipple down wellhead, test packer for leakage. Test the Pictured Cliffs zone. Connect to a sales line and produce this zone up the annulus. This non standard location approved by N.M.O.C.C. on M.C. No. R6234. This gas has previously been dedicated to a transporter.

\*See Instructions on Reverse Side

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