ABANDON* (other)

FOT DISTRICT ENGINEER

LINETED OTATEO	Deaget Bores 110: 42-111424		
UNITED STATES	5. LEASE		
DEPARTMENT OF THE INTERIOR	SF 076958 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
GEOLOGICAL SURVEY			
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	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		
1. oil gas ry	Albright		
well gas X other	9. WELL NO.		
2. NAME OF OPERATOR	8-E		
SUPRON ENERGY CORPORATION	0. FIELD OR WILDCAT NAME		
3. ADDRESS OF OPERATOR	Basin Dakota/Blanco Mesaverde		
P. O. Box 808; Farmington, NM 87401	1. SEC., T., R., M., OR BLK. AND SURVEY OR		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA		
below.)	Sec. 15, T29N, R10W, N.M.P.M.		
AT SURFACE: 790' FSL and 1650' FEL AT TOP PROD. INTERVAL: Same as above	12. COUNTY OR PARISH 13. STATE		
AT TOTAL DEPTH.	San Juan New Mexico		
Same as above	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
ACTORI, OR OTHER DATA	15: ELEVATIONS (SHOW DF, KDB, AND WD)		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
TEST WATER SHUT-OFF	\		
FRACTURE TREAT	age of the second secon		
SHOOT OR ACIDIZE			
REPAIR WELL	(NOTE: Report results of multiple completion or zone ghange on Form 9–330.)		
MULTIPLE COMPLETE	ghange on Form 9–330.)		
CHANGE ZONES	par de la companya d		

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 was drilled to TD of 6670° RKB. Well blew out and bridged drill pipe & drill collars in the hole. Drill pipe plugged. Backed drill pipe off at 4060' RKB. Condition hole to top of the fish. We desire to set 350' plug of class "B" cement from the top of the fish to approximately 3715' RKB. Pull up and set a 50' plug of class "B" cement from 510' up to 440'. WOC. Wash over the 8 5/8", 24.00#, H40 surface csg and remove it from the hole. Ream the hole out to 17 1/2" & run new 13 3/8", 48#, H40 csg to approximately 350' & cement. Cement to be circulated to the surface. WOC. Pressure test the csg. Drill out with 12 1/4" bit to approximately 3550' RKB & run new 9 5/8", 36.00#, K55 csg. to TD. Cement in place. Test the csg. Go in hole and wash over drill collars and drill pipe. Remove from the hole and complete the well as previously scheduled.

Above requested work as verba Subsurface Safety Valve: Manu. and Type	ally approved by Mr. James Sim	s on April 23, 198	
18. I hereby certify that the foregoing is true	e and correct		
Rudy D. Motto	TITLEArea SuperintendentoATE	April 26, 1982	
7	This space for Federal or State office use)		
APPROVED BY	TITLE DATE	APROV	ΞD
in 2	*See Instructions on Reverse Side	APR 2 8 198	12