UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE
GEOLOGICAL SURVEY	SF - 078818A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
deduction of the control of the cont	N/A
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.)	7. UNIT AGREEMENT NAME N/A
	8. FARM OR LEASE NAME USA
1. oil gas well other	9. WELL NO.
2. NAME OF OPERATOR	#2
Supron Energy Corp. % John H. Hill, et al.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Kysar Building, Suite 020	Basin Dakota - Stanco MU
300 W. Arrington, Farmington, New Mexico 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Soc. 24 T22N D12N
below.) at surface: 930' FSL & 1050' FWL (SW SW)	Sec. 24 T32N R13W 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	San Juan New Mexico
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5941 GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	
FRACTURE TREAT	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE	
ABANDON*	
(other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is different measured and true vertical depths for all markers and zones pertinent	lirectionally drilled, give subsurface locations and
1. Set Model D Baker Packer at 6600'.	
2. Ran 207 joints (6498.10') $1\frac{1}{2}$ " 2.90#, V-55,	10 rd. EUE tubing with
Seal Assembly for Dakota production.	•
3. Ran 6 joints (122') Blast joints to cover Me 4. Ran 137 joints (4360.90') 1½", 2.33#, V-55	esa Verde perforations. tubing with seating nipple
for Mesa Verde production.	
Subsurface Safety Valve: Manu. and Type	\$ ey`@`iş Ft.
	and Development) DEC 12 1980
ACCEPTED FOR RECUNU APPROVED BY	DATE
CONDITIONS OF APPROVAL, IF ANY:	
DEG 10 1000	^^

*See Instructions on Reverse Side