UNITED STATES

DEDARTMENT OF THE INTERIOR	5. LEASE
DEPARTMENT OF THE INTERIOR	SF - 078818A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
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.)	N/A
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas (X) other	USA
Well Other	9. WELL NO.
2. NAME OF OPERATOR	1-M
Supron Energy Corp. % John H. Hill, et al	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Suite 020, Kysar Building	Mesa Verde/Dakota
300 W. Arrington, Farmington, New Mexico 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA
AT SURFACE: 1730' FNL & 1520' FEL (SW NE)	Sec. 24 T32N R13W
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE	6017 GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	3017 (01)
TEST WATER SHUT-OFF SUBSEQUENT REPORT OF SUBSEQUENT)
SHOOT OR ACIDIZE	WENEY /
REPAIR WELL	(NOTE: Report regulation mulai-la
PULL OR ALTER CASING []	change on Form 9–330.)
FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE SHOOT OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES	(NOTE: Report resulting multiple completion or zone change on Form 9–330.)
CHANGE ZONES	*
(other) Plug back to 3400'	OIL DOWN Grown
X	\ DIST. 3
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is directly measured and true vertical depths for all markets.	
measured and true vertical depths for all markers and zones pertinent	to this work.)*
Total Denth 30101 Dovintions, 1210 , core	
Total Depth 3818'. Deviations: 13½° at 3818	', 12½ at 3805', 13° at 3775',
104° at 3680', 82° at 3618', 8° at 3556', 84° We respectfully request parmission to 3.	at 3493' and 7 3/4° at 3400'.
We respectfully request permission to plug back 3400' and redrill to straighten hale after 8.	ck with continuous cement to
3400' and redrill to straighten hole after 9 p Dynadrill will be used after WOC.	nours waiting on cement. A
-5 with be used after woo.	
Subsurface Safety Value Many and Ton-	
	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	_
SIGNED DIMEAU MillianTILE Superintendent	velopment
THE SUPEL FILLEHOLD	DATEMay 18, 1981
(This space for Federal or State office	e use) MULLIEU FUR MELLINI
APPROVED BY TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:	MAY 2 0 1981
NMOCO	
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of S-