## UNITED STATES DEPARTMENT OF THE INTERIOR (Officer Instructions on re GEOLOGICAL SURVEY

SUBMIT IN TRIPLICATES

Form approved. Budget Bureau No. 42 R1424. 5. BEASE DESIGNATION AND SERIAL NO.

N. M. 14926

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NO	OTICES A	AND.	REPORTS	ON	WELLS
-----------	----------	------	---------	----	-------

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" " for such proposals.) 7. UNIT AGREEMENT NAME WELL WELL XX OTHER NAME OF OPERATOR 8. MARM OR LEASE NAME expache Carp. Federal APACHE CORPORATION 3. ADDRESS OF OPERATOR 9. WELL NO. 1660 Lincoln St., Denver, Colo. 80264 TOCATION OF WILL (Report location clearly and in accordance with any State requirements.\* See also space 17 below). At surface 1 10. FIELD AND POOL, OR WILDCAT Unnamed - Mesa Verde 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1945' FNL & 790' FEL Sec 9 - T24N-8W14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH 13. STATE G L. 7130 - K.B. 7144\* San Juan N.M.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

		• • •	, , , , , , , , , , , , , , , , , , , ,			
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:				
TEST WATER SHITT-OFF	PELL OR AUTÜR CASING	WATER SHUT-OFF	REPAIRING WELL			
FRACTURE TREAT	MI LTOPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING			
AHOOT OF ACIDIZE	ARANI-ON*	SHOOTING OR ACIDIZING	ABANDONMENT*			
REPAIR WELL	CHANGE PLANS	(Other) Drilling & Com	pletion Progress X			
Otheri		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				

- SCRIBL ENGINEER OF COMPLETE OF DRAYIONS (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.)
- 5-9-77 T.D. 3300', P.B.D. 2400. Pulled tbg., sand pump removed 20' sand on top of bridge plug at 2400' - started out of hole w/bridge plug, well flowed gas and load water for  $1 \frac{1}{2}$  hrs., finished pulling bridge plug.
- 5 10 77T.D. 3300', P.B.D. 3297', ran tbg. w/pkr. set at 3110', pulled swab, well kicked & died. Pulled tbg. bottom jt. full of sand. had 1500' fluid in hole, making some gas.
- Cleaned out 30' sand w/sand pump. Ran tbg. set pkr. at 3150', swabbed 5-11-77 L. Cliff House zone 3177-88'. Rec. somegas & soapy load water. Fluid level at 2000'.
- Reset pkr. at 3080', swabbed U. Cliff House perforations 3092-3108'and 5-12-77 3177-88'. Rec. some gas and about 50 BBLS. soapy foaming load/frac water.
- Well died, swabbed well in, flowing some gas & foamy water. 5-13-77
- 5 14 77T.D. 3300', P.B.D. 3297' Set 2 stage separator, flowing approximately 10 MCF and 4 BBLS foamy water tο
- 5-29-77 Same as above.
- T.D.3300', P.B.D. 3297', Well died. S.I. overnite 5-30-77 5 - 31 - 77
- T.D. 3300', P.B.D. 3297' Opened well, well dead.

TOWING CAPPERVINGET	y 10	
e. 1977 Marie Calvida		
OIL COM COM		
No.		

18, I hereby certify that the foregoing is true and correct

SIGNED CONTRACTOR OF THE STATE TITLE Division Engineer

DATE 6-6-77

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE

DATE ....