Form	9-331
(May	1963)

16.

UNITED STATES DEPARTMENT OF THE INTER

SUBMIT IN TRIPLICATE. (Other instructions on re-

	manker	Dates	M MU.	72-1	444
5. LEASE	DESIGN	ATION	AND B	BRIAL.	NO
M-00	-C-1	1420	0-1	709	

IOK	verse side)	5. LEASE DESIGN
		1 M=00=C=

G	M-00-C-1420-1709			
SUNDRY NOTI	Ute Mtn. Uto			
OIL GAB X OTHER		7. UNIT AGREEMENT NAME NONE		
Robert Co	Anderson	Ute Mtn. Ute		
929 N. May Ave Okla Location of well (Report location of See also space 17 below.) At surface	mit Bldg Suite 411 <u>thoma City, Oklahoma 73112</u> <u>early and in accordance with any State requirements.*</u> D' FNL - 1650' FEL 14 - T31N - R16W	9. WELL NO. 5 10. FIELD AND FOOL, OR WILDCAT Straight Canvon Dakota 11. SEC., T., R., M., OR BLE. AND SURVEY OF AREA Sec. 14-Twp. SIN-A16W N.M. F.M.		
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.) 5734 K2 5729 GR	San Juan New Mexico		
10. Check Ap	propriate Box To Indicate Nature of Notice, Report, o	r Other Data		

SUBSCOUENT REPORT OF: NOTICE OF INTENTION TO: REPAIRING WELL PULL OR ALTER CASING WATER SHUT-OFF TEST WATER SECT-OFF

PRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT ALTERING CASING	
RHOOT OR ACIDIZE	 ABANDON*		SHOOTING OR ACIDIZING ABANDONMENT*	_
REPAIR WELL	CHANGE PLANS		(Other) (Note: Report results of multiple completion on Well	_
(Other)		 j	Completion or Recompletion Report and Log form.)	_

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.) On 12-21-83 thru 12-23-83 the above well was plugged and aband-

oned in the following prescribed manner:

1). A 100' (8 sx.-9.44 Cu.Ft. Cl "B" Cement) blug was set inside of the 4%" csg. from 2380' up to 2280' to cover perfs., approx. 50' below and 50' above the top of Dakota sand zone.

2(. 4%" csg. was parted at 1526' and pulled; a 100' (14 sx. - 16 Cu. Ft. Cl "2" Cement) plug was set from 1576' up to 1426', 50' below csg. stub & 50' above csg. stub.

3). A 100' (20 sx.-23.6 Cu.Ft. Cl "D" Owment) plug was set across base of 7" surf. csg., 50' below and 50' in, from 609' up to 509'.

4). A 50' (10 sx.-11.8 Cu. Ft. Cl "B" Cement) plug was set at the top of the 7" Surf. Csg., surf. csg. cut off approx. 1.5' below ground level and the standard prescribed dry+hole marker installed on a 2" steel plate welded across the top of the 7".

Cement plugs were pump placed thru tubing with heavy gel mus between

plugs as prescribed.

The location will be re-habilitated, graded and seeded when the season permitts.

		1,11	0 6 1980
18. I hereby certify that the foregoing is true and correct			W. Claris DIV.
SIGNED ASSISSION 13. VEEN,	Agent & Consultant Robert C. Auderson	ior to	DATE TEATRA
(This space for Federal or State office use)	Our.	7	DED \$13 1985
APPROVED BY David J. 15 APPROVED BY	TITLE AREA MANAGER		FERENCE VE
CONTINUOUS OF ADDROUAT IF ANY.		£ 1	as at 1 a met tot a major termine

*See Instructions on Reverse Side

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