Form	9-331
(May	1963)

UNITED STATES

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1424.

DEPARTMENT OF THE INTERIOR (Other Instructions on Telegraphics) GEOLOGICAL SURVEY			5. LEASE DESIGNATION MOO-C-142	5. LEASE DESIGNATION AND SERIAL NO. MOO-C-1420-1950		
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 "APPLICATION FOR PERMIT—" for such proposals.)				6. IF INDIAN, ALLOTTEE OR TRIBE NAME Ute Mtn. Ute		
Use "APPLICATION FOR PERMIT—" for such proposals.) 1. OIL			None			
2. NAME OF OPERATOR				1	8. FARM OR LEASE NAME Ute Mtn. Ute	
Caribou Four Corners, Inc. 3. ADDRESS OF OPERATOR Transwestern Life Building, Room 219			9. WELL NO.	9. WELL NO.		
404 N. 31st S	Street -	Billings, Monta	na 59101	No.2	· · · · · · · · · · · · · · · · · · ·	
4. Location of Well (Report location clear) y and in accordance with any State requirements.* See also space 17 below.) At surface 890 FSL - 600 FEL Sec. 21 - TwP.31N - R15W San Juan, County, New Mexico				10. FIELD AND POOL, OR WILDCAT Verde Gallup		
				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
)	SE SE Sec.21 - T31N-		
				12. COUNTY OR PARISH	RI5W	
14. PERMIT NO.	14. PERMIT NO.		F, RT, GR, etc.)	San Juan	New Mexico	
		5682 GL 5684			I MEN MEXICO	
16.	Check Ap	propriate Box To Indicate	Nature of Notice, Report, o			
1	OTICE OF INTEN	TION TO:	SUB	SEQUENT REPORT OF:		
TEST WATER SHUT-OF	r e r	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V		
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CA	1	
SHOOT OR ACIDIZE		ABANDON*	(Other) Set Suf	f.& Oil String	_ x	
REPAIR WELL (Other)	' لـــا	CHANGE PLANS	(Note: Report res	sults of multiple completion ompletion Report and Log for	on Well	
17. DESCRIBE PROPOSED OF	COMPLETED OPE	CRATIONS (Clearly state all pertine	ent details, and give pertinent drations and measured and true ve	ates, including estimated dat	e of starting any	
proposed work. If nent to this work.)	well is direction.	onally drilled, give subsurface loc ve cantioned well	f 1 was spudded 8-	23-79 and a 12	¼ hole	
was mud drill	led to 3	2' KB. 32' of 3	6# 9 5/8" surf. 20 sx of ready m	conductor was	set at : 7-79	
started air-c	drillina	with 8 3/4" bit	and continued a	ir & mist dril	ling to	
a depth of o	1 9971	on 9-0-/9. Ran	TOSO, OI I. SOH	casing set at	930 VD	
and cemented	with 27	5 sx of Cl."B" c	ement with 2% Ca 15 min. & held	ct. Plug down	at 9:20 PM	
9=0=79. 1es	ted casy ad air d	. to out psi for rilling a 6%" ho	le and continued	drilling dril	ling with	
sir to a den	th of 23	33' T.D. reached	9-12-79 Well d	usted througho	ut the	
drilled inter	rval. On	9-12-79 ran log	s, Induction-Gam	ma, Spectralog	, & Densilog	
og tops: Surfa	ce= Poin	t Lookout(Mv). M	ancos⊭ 922, L. G	allup Sd= 2118	'. On 9-14-	
79 ran appro	x。2323 '	4½" csg. 10.5#	K-55 and cemente	d with 80 sx.	of RFC	
cement. Pump	ed in 75	sx. of Cl.B cem	ent down the bac	k side of the	7" surt.	
and filled u	o to the	top to stablize	surf. cas. when	suri. cement	tell back.	
Cement job i	inished	9-14-79. Riggin	g up completion	t001S.	1	
					* \	
					$\phi = 0$	
				CCT 10 101		
			NV /			
				OIL DIST. 3		
18. I hereby certify that	the foregoing	is true and correct Geo	logical Consulta	int	and the second s	
SIGNED A	Kow 13.	Teren y TITLE TO	r: Caribou Four	Cornerdate Oct	<u>.8, 1979</u>	
(This space for Fed		en. Jr.			•	
, -				DATE	!!	
APPROVED BY CONDITIONS OF A	PPROVAL, IF .	ANY:				
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OCT 12 1979