OIL CONSERVATION DIVISION  P. O. HOX 2088  SANTA FE, NEW MEXICO 87501  SA, Indicate Type of Lenke  SALE OF F. C. 101  Revised 10-1-75  SA, Indicate Type of Lenke  SA, Indicate Type of Lenke  SA, Indicate Type of Lenke  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Work  Type of Work  Caribou Four Corners, Inc.  AZIGNS of Operator  219 Transwestern Bidg., 404 N. 31st St., Billings, Mont. 59101  Lecention of Wolf  OUT LETTER D  LOCATED 395  FEET FROM THE West  LINE  SALE OF THE CONTROL OF C.T.  ATTORICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TOWN THE TITLE  TOWN TH	STATE OF NEW MEXICO	) ·						30-04	5-24466	
SANTA PE, NEW MEXICO 87501    SANTA PE, NEW MEXICO 87501   STEAT OF HOLE   STEED FOR PLEASY TO DEEL, DEEPER, OR PLUG BACK   State of the steed of th						NOI			1 - 7 S	
APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  Type of Veril  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  Type of Veril  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLUG BACK  APPLICATION FOR PLEMET TO DRICL, DEEPER, OR PLUG BACK  APPLICATION FOR PLUG BACK  APPLICAT	we at (sette brettive)					n)	ſ			
APPUICATION FOR PERMIT TO DRILL, DEPPER, OR PLUG BACK  APPUICATION FOR PERMIT TO DRILL, DEPPER, OR PLUG BACK  APPUICATION FOR PERMIT TO DRILL, DEPPER, OR PLUG BACK  APPUICATION FOR PERMIT TO DRILL, DEPPER, OR PLUG BACK  Type of both  Caribou Four Corners, Inc.  Caribou Four Corners, Inc.  219 Transpeestern Bldg., 404 N. 31st. St., Billings, Mont., 59101  Chack and Caribou Four Corners, Inc.  219 Transpeestern Bldg., 404 N. 31st. St., Billings, Mont., 59101  Chack and Caribou Four Corners and Caribou St., Caribou Four Went  Sam Juan  Sam Juan  Sam Juan  FROPASED CASING AND CEMENT PROGRAM  51ZE OF HOLE SIZE OF CASING WIGHT PER FOOT SETTING DEPTH SACKS OF COMENT EST. TOP  123 8 85/8 95 8 10.5# 4700 675 Surface  Drill to 350 with 12½" bit and rotary tools. Set approximately 350' 8 5/8" 24# casing with circulating cement to surface. Wait 12 hrs., drill out with 7 7/8" bit to 4700'. Run FIO-CNIA, Dual latering to cornelate with mail logger. If conditions warrant run 4700' 64's casing. ETM 1000' 10.5# remainder 9.5#. Cement casing two stage.  A. TD-3200' with 250 sx class "B". 3200-surface with 425 sx cement.  *If cable tool is available surface with the set of my browledge and belief.  APPROVAD A 107  APPROVAD A 107  FOR 90 PAYS UNISSS DRILLING COMMINCED.  PRINCE SURFACE THE TOP SURFACE AND THE		r								
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APPLICATION FOR PLEMENT TO DRILL, DEEPER, OR PLUG BACK    Plug BACK			ž.					ann	777777777	
DEEPEN DEEDLE DEEPEN DE	GPERATOR		"T TO (SSU )	DUEDEN (	AD BLUC B	ACK				
Type of bill    Carlot   Carlo		I FOR PURE	ALL TO DRILL,	Deer en, c	JIC F LOG DA	· · ·		7. Unit Agree	nient Prime	
Rittland  Rittla			herbe	. m		PLUGB	ACK []			
Caribou Four Corners, Inc.  Activated Operations  129 Transvestern Bldg., 404 N. 31st St., Billings, Mont. 59101  Cha Cha Gallup   12.1 forgoes bepth 192. Inc.  13	. Type of Well		VECFE							
Caribou Four Corners, Inc.  Alternated Caribou Four Corners, Inc.  219 Transwestern Bldg., 404 N. 31st St., Billings, Mont. 59101  Cha Cha Callup St.  Cha Cha Callup St.  Cha Cha Callup St.  San Juan  North  North  North  North  Statewide  119, Ferrese bapth  110, Ferrese bapth  110, Ferrese bapth  110, Ferrese bapth  111, Ferrese bapth  111, Ferrese bapth  112, Ferrese bapth  113, Ferrese bapth  114, Jerestine  San Juan  Rectary  San Juan  Rectary  115, Ferrese bapth  116, Ferrese bapth  117, Ferrese bapth  117, Ferrese bapth  118, Jerestine  San Juan  Rectary  119, Ferrese bapth  110, Ferrese bapth  110, Ferrese bapth  111, Ferrese bapth  112, Ferrese bapth  113, Ferrese bapth  114, Jerestine  San Juan  Rectary  Rectary  115, Ferrese bapth  116, Ferrese bapth  117, Ferrese bapth  118, Jerestine  San Juan  Rectary  119, Ferrese bapth  119, Ferrese bapth  110, Ferrese bapth  111, Ferrese bapth  111, Ferrese bapth  112, Ferrese bapth  113, Jerestine  San Juan  Rectary  114, Jerestine  San Juan  Rectary  115, Ferrese bapth  Rectary  116, Ferrese bapth  117, Ferrese bapth  118, Jerestine  Cha Cha Callup S  San Juan  Rectary  119, Ferrese bapth  111, Ferrese bapth  Ind. Jerestine  San Juan  Rectary  114, Ferrese bapth  Rectary  115, Ferrese bapth  Rectary  115, Ferrese bapth  Rectary  116, Ferrese bapth  Rectary  117, Ferrese bapth  Rectary  118, Ferrese bapth  Rectary  119, Ferrese bapth Rectary  119, Ferrese bapth R		OTHER		,			ONE		and	
219 Transwestern Bldg., 404 N. 31st St., Billings, Mont. 59101  Cha Cha Gallup 2  Licelina of Vol.  395  Tell from the West  396  Tell from the West  San Juan  Size of Hole Size of Casing Weight Per foot Setting Councided Mugust 25, 1980  Proposed Casing And Cement Program  Size of Hole Size of Casing Weight Per foot Setting Councided Mugust 25, 1980  Drill to 350 with 12½" bit and rotary tools. Set approximately 350' 8 5/8" 24# casing with circulating cement to surface. Wait 12 hrs., drill out with 7 7/8" bit to 4700'. Run FDC-CNL, Dual latering to correlate with mud logger. If conditions warrant run 4700' 64%" casing. Bill 1000' 10.5# remainder 9.5#. Cement casing two stage.  A. TD-3200' with 250 sx Class "B". 3200-surface with 425 sx cement.  *If cable tool is available surface with set with cable tool.  Approval (Ant)  Approval (A		T-					1	••	#7	
2919 Transwestern Bldg., 404 N. 31st St., Billings, Mont. 59101  Location of Wolf Little D Location 395  910 North 13 29N 50 500  San Juan  San Juan  San Juan  San Juan  San Juan  San Juan  12. Approx. Details State Flore, Bend 21st Crylling Controller  Statewide Processor Cashes And Cement Program  Size of Mole Size of Cashes Weight Per Foot Setting Depth Sacks of Cement West will short 12th 8.5/8 24f 350 200 Surface  7 7/8 9th 9.5 & 10.5# 4700 675 Surface  Drill to 350 with 12th bit and rotary tools. Set approximately 350' 8 5/8" 24f casing with circulating cement to surface. Wait 12 hrs., drill cut with 7 7/8" bit to 4700'. Run FFC-CNL, Dual laterlog to correlate with mud logger. If conditions warrant run 4700' of 4th casing. BIM 1000' 10.5# remainder 9.5#. Cement casing two stage.  A. TD-3200' with 250 sx Class "B". 3200-surface with 425 sx coment.  *If cable tool is available surface will be set with cable tool.  APPROVAL ("Alio FOR 90 DAYS UNIESS DRILLING COMMENCED,		omers, 11	nc.		<del> </del>					
D LOCATE 395 FIRST FROM THE WEST LINE  910 FIRST FROM THE MATTER FOOT STATE OF HOLE STATE OF STATE OF HOLE STATE O	219 Transwester	m Bldg.,	404 N. 31st	St., Bil	lings, Mo	nt. 591	.01	Cha Cha	Gallup Z	
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SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  124 8 5/8 24# 350 200 Surface  Drill to 350 with 12½" bit and rotary tools. Set approximately 350' 8 5/8" 24# casing with circulating cement to surface. Wait 12 hrs., drill out with 77/8" bit to 4700'. Run FDC-CNI, Dual laterlog to correlate with mud logger. If conditions warrant run 4700' of 4½" casing. BIM 1000' 10.5# remainder 9.5#. Cement casing two stage.  A. TD-3200' with 250 sx Class "B". 3200-surface with 425 sx cement.  *If cable tool is available surface will be set with cable tool.  **APPROVAL "ALD FOR STATE PROPOSED PROGRAMS IN PROPOSED AND								San Juan	THEFT.	
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SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12½ 8 5/8 24# 350 200 Surface  7 7/8 9½ 9.5 & 10.5# 4700 675 Surface  Drill to 350 with 12½" bit and rotary tools. Set approximately 350' 8 5/8" 24# casing with circulating cement to surface. Wait 12 hrs., drill out with 7 7/8" bit to 4700'. Run FDC-CNI, Dual laterlog to correlate with mud logger. If conditions warrant run 4700' of 4½" casing. BIM 1000' 10.5# remainder 9.5#. Cement casing two stage.  A. TD-3200' with 250 sx class "B". 3200-surface with 425 sx cement.  *If cable tool is available surface will be set with cable tool.  APPROVAL MAID FOR 90 DAYS UNLESS FOR	5127 GL								August 25, 1980	
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ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS SACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRO	with circulating Run FDC-CNL, Down 4700' of $4\frac{1}{2}$ " can A. TD-3200' with the state of the s	ng cement ual later asing. B ith 250 s	to surface, log to corre TM 1000' 10. x Class "B", able surface	Wait 12 elate with 5# remain 3200-su will be PROVAL VALID 90 DAYS UNI	hrs., dr mud logg der 9.5#. rface wit set with	ill out er. If Cemer h 425 s	with 7 condit nt casing ex cemen	7/8" bit ions warr g two sta	to 4700'.	
HOLITIONS OF APPROVAL, IF ANY	ereby certify that the information and Demy S.	n above in true	RAME SF PROPOSAL	Geologis	e PLUS BACK, 61  yowledge and b	ollef,		Date July	7 23 <b>,</b> -1980	
HOLITIONS OF APPROVAL, IF ANYI	F. 17		:	SUPER	ATOOK DISTRICT	# <b>1</b> ■		JU DATE	[ 6 × 130U	
t A	PROVED BY		TITLE							
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## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

· · · · · · · · · · · · · · · · · · ·		All distances must be	rom the cuter bounds	ules of the Section	n.						
Operator			Lease			Well No.					
CARIBOU-FOU	UR CORNERS. II	NCORPORATED	KIRTLAND								
Unit Letter	Section	Township	Range	County							
D	13	2 <i>9</i> N	15W	l -	n Juan						
Actual Footage Loc					1 oudil						
910	_	Nowth	, 50°C		71 - 1						
Ground Level Elev.	Producing For	North line on	395   Pool	feet from the	West	line					
•	l				Ded	icated Acreage:					
5127	Gallup		Cha-Cha			80 Acres					
1. Outline the	e acreage dedicat	ted to the subject w	vell by colored pe	encil or hachure	e marks on the pl	at below.					
<ol> <li>Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.</li> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> <li>If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-</li> </ol>											
dated by co	ommunitization, u	nitization, force-poo	ling. etc?			owners been conson-					
Yes	X No If an	swer is "yes," type	of consolidation	·							
If answer i	s "no," list the o	owners and tract des	criptions which h	ave actually be	en consolidated	(Use reverse side of nds of U.S.G.S.					
this form if	necessary.) <u>Comm</u>	nunitization agr	eements on Na	vajo TRibal	lands in ha	nds of U.S.G.S.					
No allowab	le will be assigne	outs on tribal	lands from Co	noco	tad (by communi	itization, unitization,					
forced-nool	ing. or otherwise)	or until a non-standa	rd unit eliminati	occii consonda	to has been and	roved by the Commis-					
sion.	ing, or otherwise,	or until a non-standa	id ditt, elillinati	ig such interes	is, has been app	roved by the Commis-					
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3951	7		i		best of my know	wledge and belief.					
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		San Juan Rive	r Channel	1	July 23,	1980					
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Ì	1		T 1	*	Fred Back	err Jr					
F-1-10-10-10-10-10-10-10-10-10-10-10-10-1	THE RESERVE NAMED IN COLUMN TWO IS NOT THE RESERVE NAMED				Certificate MonR.						
330 660 90	1370 1670 1676	2210 2440			3050 PR	JR.					
- 550 660 '90	1320 1650 1980	2310 2640 2000	1500 1000	500 0	3950						