NO. OF COPIES RECEIVED	NEW NEW	MEXICO OIL CONSER	VATION COMMISSION	Form C-10	· l	
ANTA FE		NEW MEXICO OIL CONSERVATION SEMIMOSTER			-1-65	
ILE				5A. Indic	ate Type of Lease	
.s.g.s.				STATE	E FEE X	
AND OFFICE				.5, State (	Oil & Gas Lease No.	
PERATOR						
APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN, (	OR PLUG BACK		711111111111111111111111111111111111111	
. Type of Work					greement Name	
_ DRILL	]	DEEPEN X	PLUG B	ACK A FORM O	or Lease Name	
. Type of Well	ר		SINGLE MULT	IPLE [ ]		
Name of Operator	OTHER	<del></del>	ZONE	ZONE ROLL 9. Well N	on Brunson	
•	. •					
Rulf Oil Corporation Address of Operator					10. Field and Pool, or Wildcat	
				Frend	ce San Andres So.	
Box 670, Hobbs, New Mexico  Location of Well Unit Letter B Located 536 FEET FROM THE North LINE						
UNIT LETT	ER LOC	ATEO FI	EET FROM THE	LINE		
2104 FEET FROM	ATHE EAST LIN	E OF SEC. 10 T	NP. 22-S RGE. 37-	F NMPM		
	THITTITE			12. Coun	1)	
				Lea		
					7//////////////////////////////////////	
		111111111111111111111111111111111111111	9. Proposed Depth	A. Formation	20. Rotary or C.T.	
			6537'	Drinkard	Reverse Unit	
Elevations (Show whether Di	i i	& Status Plug. Bond 2	1B. Drilling Contractor	1	orox. Date Work will start	
3392' GL	B1	anket		1 11-	6-73	
	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT				
17-1/2"	13-3/8"	48#	293'		Circulated)	
11"	9-5/8"	36#	28001		TOC at 1625')	
8-3/4"	7"	23#	6430'	700 sacks (	TOC at 2750').	
sacks of Class Clean out to T gallons of 15% Flush with 56	n made to squeez C cement. WOC D at 6537'. Tre NE acid and 21, barrels of gel w 1 to production.	24 hours. Test eat Drinkard ope 000 gallons of vater. Pull tre	t squeezed perfo en hole interval gelled brine wa eating equipment	prations with 6430' to 653 ater containing. Run production APPROVAL VAL	500#, 30 minutes.  7' with 1800  1g 1 to 2# SPG.  2ing equipment	
				DRILLING COMME		
			EVnu	)-6-7	4	
			LXPII	RES E		
				RES <u>2-6-7</u>		
ABOVE SPACE DESCRIBE P E ZONE, GIVE BLOWOUT PREVEN preby certify that the informal	ITER PROGRAM, IF ANY.			PRESENT PRODUCTIVE 2	CONE AND PROPOSED NEW PRO	
reby certify that the information	/ //		·			
ned M. G	rearlace	Tule Area Eng	ineer	Date No	ovember 5, 1973	
PROVED BY	State	C. S. S.		l		
NDITIONS OF APPROVAL,	F ANYI			· · · <del>_</del>		
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