NA ALCANA MACANA				A	Pr# 20	7-033-20012
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION					
SANTA FE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MEXICO OIL CONT			tevided 1-1-65	,
FILE	12			,,,	r	Type of Lease
U.S.G.5.			以及 OCT 9 - 197.	o illel	STATE	CD
LAND OFFICE			the gradient and a commence		5, State Off &	, Gan Leans No.
OPERATOR			OIL CONSERVATION	COMM.	rrrrr	mmmm
A D DL IC ATION	N FOR PERMIT TO	DOIL DEEDEN	OS BLUC BACK			
1a. Type of Work	N FUR PERMIT TO	DRILL, DELFEN,	OK I LOG DACK	·	7. Unit Agree	ment Name
DRILL X		DEEPEN	PLUC 9	ACK		
b. Type of Well			_	8, Farm or Lease Name		
OIL GAS WELL STREET OTHER - SINGLE SINGLE ONE				ZONE	Clyde Berlier	
2. Nume of Operator						
Brooks Exploration Incorporated					#1- 10. Field and Pool, or Wildcat	
3. 1005 Western Federal Savings Building 718 17th Street Denver, Colorado 80202					Wildcat	
4. Location of Well UNIT LETTER LOCATED 1650 FEET FROM THE West LINE						
UNIT LETTER LOCATED 2000 FEET FROM THE TROOP LIN						
AND 990 FEET FROM	THE South LIN	E OF SEC. 14	TWP. 21N RGE. 21	Е нмрм		
					12. County	
	<i>HHHHH</i>			7/////	Mora	HHHHH
	<i>HHHHHH</i>	<i>}</i>	19, Proposed Depth 19	A. Formation	;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20. Hotary or C.T.
			50 <b>0¹</b>	Dakota		Rotary
1. Lievations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		1	Date Work will start
6178' GR (est.)	B1	anket	Stinebaugh Dri	lling	10-8-7	75
23.	P	PROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
13-3/4"	10-3/4"	WEIGHT FERTIOO	501	10 sxs.		Circulate
8-3/4"	7''	24#	400 1	50 s	xs.	Circulate
We propose to commence drilling a 13-3/4" hole with air to check for surface water flow. If a flow is encountered, we will set 10-3/4" casing as conductor. If no flow (surface) is found, we will reduce hole size to 8-3/4" and drill to the top of the Dakota Sand & set 7" with cement circulated to top of hole. After cement has set, we will drill out approximately 100' of Dakota Sand for an open hole completion attempt. Very low pressure gas is expected.						
APPROVAL VALID						
FOR 90 DAYS UNLESS						
(DRILLING COMMENCED,						
EXPIRES						
EXPIRES						
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOOT PREVENT				PRESENT PRO	ODUCTIVE ZONE	AND PROPOSED NEW PRODU
	•		sident		Date 10	<b>-7-7</b> 5
( )						
Carl	Uluan	כנייוסף רי	Spennin acondaict		110	-13-75
CONDITIONS OF APPROVAL, IF ANY CENTER STREET STREET STREET DATE 10-13-75						
TORRESTORS OF APPROVAL, II ANY 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
$L_{\lambda}(E_{\lambda})$ , $E_{\lambda}(E_{\lambda})$ , $E_{\lambda}(E_{\lambda})$ , $E_{\lambda}(E_{\lambda})$ , $E_{\lambda}(E_{\lambda})$						