NO. OF COPIES RECEIVED				A	PΙ# 3ε	0-033-200	209	
DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION		, .	Form C-101			
SANTA FE			*** * * *	-	Revised 1-1-6		<del></del>	
FILE					5A. Indicate Type of Lease			
U.S.G.S.					5, State Oil & Gas Lease No.			
LAND OFFICE					5. State Oil	& Gas Lease No.		
OPERATOR				-	mm	mmm	777	
A DDI ICATION	N FOR PERMIT TO	DDILL DEEDEN C	D PLUG BACK				<i>(III.</i>	
AFFLICATION	N FOR FERMIT TO	DRILL, DELFEN, C	IN I LOG BACK		7. Unit Agre	ement Name	7777	
b. Type of Well DRILL X		DEEPEN PLUG BACK				8. Farm or Lease Name		
OIL GAS X	OTHER	SINGLE MULTIPLE ZONE ZONE			Clyde Berlier			
2. Name of Operator					3. Well No.			
Brooks Explorati	on Incorporate	ed			#3			
1005 Western Federal Savings Building						10. Field and Pool, or Wildcat		
/18 1/th Street, Denver, Colorado 80202						Wildcat		
4. LOCATED GOO! FEET FROM THE North LINE								
cco.								
AND GOOT FELT FROM	THE East LIN	E OF SEC. 22	(P. 21N AGE. 21	L NMPM	12. County	<i>m)     </i>	HH.	
					Mora			
	HHHHHH	<del>/////////////////////////////////////</del>	<del>HHHHH</del>	44444	777777	HHHrm	HH	
							IIII	
	HHHHH	<del>/////////////////////////////////////</del>	), Proposed Depth 19	A. Formation	7777777	20, Rotary or C.T.	7777	
			5001	Dakot	a	Rotary-Air		
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor			. Date Work will sta		
6169' GR (est.)	В:	lanket	Stinebaugh Dri	lling	Sept	rember 22.	1975	
23.				•				
	P	ROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH SACKS C		CEMENT	EST. TOP		
13-3/4"	10-3/4"				xs.	Circula		
8-3/4"	7"	24#	400 <b>†</b>	50 s	xs.	Circula	<u>ate</u>	
'								
We propose to convater flow. If If no flow (surf to the top of the hole. After certification for an open	a flow is enco face) is found ne Dakota Sand nent has set, w	ountered, we w , we will redu and set 7" wi we will drill	ill set 10-3/L ce hole size t th cement circ out approximat	4" casir co 8-3/4 culated cely 100 sure gas	as co and do to top of Da is exp APORON	onductor. rill of akota		
N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT	ER PROGRAM, IF ANY.			·		e and proposed new	197	
(This space for	State Use)							
$\Lambda$ $\Lambda$	1.1				<i>(</i> 1)	/-/-		
APPROVED BY (arl	Carl Ulway TITLE SENIOR PETROLEUM GEOLOGIST			DATE	/18/15			
CONDITIONS OF APPROVAL, IF	NEW 12		SAUPLES FOR LUBES, SOCORRO OS INTERVALS		,	•		