DISTRIBUTION SANTA FE							
SANTAFF	NEV	MEXICO OIL CON	SERVATION COMMIS	SSION	Form C-101		
					Revised 1-1-6		
FILE					l r	Type of Lease	
U.S.G.S.					STATE	FEE X	
LAND OFFICE					.5. State Oil	& Gas Lease No.	
OPERATOR							
ADDI ICATION FOR REPUIT TO DOUGLE PERFORM OR BLUG BACK							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  18. Type of Work							
	_				7. Unit Agre	ement Name	
b. Type of Well DRILL		DEEPEN X	Pt	.UG BACK 🔲	8. Farm or L	ogoo Nama	
OIL GAS			SINGLE	MULTIPLE	Clyde Berlier		
WELL WELL X  Name of Operator	ZONE ZONE		9. Well No.				
Brooks Exploration	Incorporated				#1 Y		
Brooks Exploration Incorporated 3. Address of Operator						10. Field and Pool, or Wildcat	
2110 Western Federal Savings Bldg., Denver, Colorado 80202					Wagon Mound Dakota		
Longitum of Mall	TER LO				1777777	TITITITITI	
UNIT LETT	rerLo	CATED LOJU	FEET FROM THE WE	LINE			
D 990 FEET FROM	M THE South LI	NE OF SEC. 14	TWP. 21N RGE.	21E NMPM			
			iinniinn	VIIIIIII	12. County		
					Mora		
HHHHHH		77777777	<i>HHHHHH</i>	<i>HHHHH</i>	777777	4111111111	
			19. Proposed Depth	19A. Formation	,	20. Rotary or C.T.	
			900'	Entrada		Rotary	
. Elevations (Show whether DI	. 1	& Status Plug. Bond	21B. Drilling Contrac	tor		Date Work will start	
6178 GR. (Est.)	Blank	et	Stienbaugh Dr	rilling	Immed:	lately	
•		PROPOSED CASING A	ND CEMENT PROGRA				
		· <del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del>-</del>		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO		TH SACKS OF	<del></del>	EST. TOP	
3 3/4"	10 3/4"		23'	Mudded :			
8 3/4"	7"	24#	293'	Circulated to			
1111		"	222	surface.			
6 1/4"	4 1/2"	10#	800°	25 sks.	'	450'	
We propose to deepe A 6 1/4" hole will which should only to cop of Sand and hole annulus and Entrads of hole to the base	be drilled. Sn take 2 days. If le cemented to b a through 4 1/2'	mall amount of gas is found ase of Dakota . Should tes	gas from Dake in Entrada th which will a	ota will be nen 4 1/2" ¡ llow Dakota	vented vipe will product:	while drilling L be set to Lon through	
hich should only to op of Sand and hol nnulus and Entrada f hole to the base above space describe prezone. Give blowout prevent	be drilled. Sn take 2 days. If le cemented to be a through 4 1/2' e of the Dakota.	mall amount of gas is found ase of Dakota '. Should tes	gas from Dake in Entrada th which will a t not be succe or PLUG BACK, GIVE DA knowledge and belief.	ota will be nen 4 1/2" p llow Dakota essful, we v	vented voipe will product: vill ceme	while drilling L be set to ion through ent bottom	