-	$\overline{}$. 16							
NO. OF COPIES RECEIVED		(0 Cm (d)					Form C-101		
NEW MEXICO OIL CONSERVATION COMMISSION								55	
SANTA FE								Type of Lease	
FILE							STATE	FEE X	
U.S.G.S.							_	& Gas Lease No.	
LAND OFFICE								d cas Fease 140.	
OPERATOR 6	4						,,,,,,,,	mmmm	
				· · · · · · · · · · · · · · · · · · ·					
	ON FOR PE	RMIT TO	DRILL, DEEPEN	<u>, OR PLUG B</u>	ACK			<u>uiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>	
1a. Type of Work							7. Unit Agre	eement Name	
DRILL X			DEEPEN [PLUG B	ACK			
b. Type of Well	_	•					8. Farm or Lease Name		
OIL GAS SINGLE MULTIPLE ZONE ZONE							Santa Fe Tract 8		
2. Name of Operator							9. Well No.		
Hughes & I	łughe s							1	
3. Address of Operator	4 7 0 0				·			nd Pool, or Wildcat	
3. Address of Operator Box	152, Du	rango,	Colorado				Wildcat		
4. Location of Well			660	FEET FROM THE	South	L.INE			
UNIT LETT			ATED	FEEL FROM THE					
660	East		E OF SEC. 25	TWP. 20N	RGE. 11W	NMPM	IIIIII		
AND FEET FROM	TITTE	iinn	umitini	mm	THITT	IIIII.	12. County		
							McKin	lev (
HHHHHH	+++++	HHH	<i>HHHHH</i>	<i>HHHH</i>	<i>HHH</i>	77777	THIT		
HHHHHHA	HHHH	HHH	HHHHH	19. Proposed D	epth 19	A. Formatio	n	20. Rotary or C.T.	
				2400		Gall	ตย	Rotary	
21 Claustians (Show whather D	ERT etc.)	21 Kind	& Status Plug. Bond	21B. Drilling C	ontractor			k. Date Work will start	
21. Elevations (Show whether D	id	Bla		Murlynso		co.		6-66	
		L				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		000	
23.		Р	ROPOSED CASING A	ND CEMENT PR	OGRAM				
<u> </u>			T		DEDTU	CACKCO	F CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	SETTING		1(surface	
SIZE OF HOLE	<u> </u>	/2	15 1/2	1 -	2400		<u>, </u>	1700	
	-	<i></i>	±3 .4/ %	2.40	2400		<u>-</u>	1700.	
	•		•						
					•				
Propose to	Anill	at bro	st the Call	un forma	+4 am	T&			
obtained w	ditta	1. 4 /2	a contra	wp tomes	CTOM.	ri bi	edner r	OEL 15	
optained w	TTT BEC	4 1/2	CHRITIE.						
						_			
						10	TII A		
						ZEI.	FIVEN	\	
						/KLL	FIA FD		
					4	1,700	-		
						ADR	2 2 1968	1	
					1	HILL		. 1	
						/ Oir c	ON. CO	M. /	
						3 /	IST. 3	/	
								•	
							The same of the sa		
IN ABOVE SPACE DESCRIBE	DDODOSED DE	OCDAM: IF	PROPOSAL IS TO DEEPE	N OR PLUG BACK. (SIVE DATA ON	PRESENT PE	ODUCTIVE ZON	E AND PROPOSED NEW PRODU	
TIVE ZONE, GIVE BLOWOUT PREVE	NTER PROGRAM,	IF ANY.							
I hereby certify that the informa	tion above is t	rue and com	plete to the best of my	knowledge and	belief.				
								1. 5 . 2 /	
Signed	· Kein	erest	Tule Geologi	st-agent			Date	21-66	
									
(This space fo									
	010	1/	SUPERV	מיפות מחצו	ஆரைப் பகி	iD		4-22-66	
APPROVED BY	1 Clu	ve	_ TITLE	ISOR DISTRI	TROAL V M	n rce	DATE		
CONDITIONS OF APPROVAL					~ 41/0 110	17 5 3 3			
	IF ANY:			FOR 90	DAYS UN	೫,೯ನಿ ತಿ ಟಿ/೧೯ ೧			
	IF ANY:			FOR 90 DRILLING	DAYS UN COMME	MCED,			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	All dis	stances must be fro	m the outer boundaries	of the Section.			
Operator Hughes & Hughes Santa Fe Tract No. 8 Well No. 1							
Unit Letter Sect				County	Mc Kinley		
Actual Footage Location	of Well: t from the	n line and	660 ,	eet from the	Test	line	
Ground Level Elev:	Producing Formation Gallup		Vildes		I	Dedicated Acreage: 40 Acres	
2. If more than of interest and ro	yalty).	ed to the well,	outline each and id	lentify the o	wnership the	plat below. ereof (both as to working all owners been consoli-	
dated by common Yes If answer is "this form if near No allowable week."	No If answer is no," list the owners accessary.)	on, force-pooling "yes," type of and tract descri	g. etc? consolidation ptions which have interests have been	one leas	n consolidat	ted. (Use reverse side of nunitization, approved by the Commis-	
	 		COLIVED		Name Position Geolog Company Hughe	certification entify that the information constinuity is true and complete to the knowledge and belief. clst-Agent B. & Hughes	
			APR 22 1966 OIL CON. CO DIST. 3	3M.)	I hereby of shown on t notes of a under my s is true an	certify that the well location his plan was plotted from field ctual surveys made by me or upervision, and that the same discorrect to the best of my and belief.	
0 330 660 '90	1320 1650 1980, 2310		osed tion	500		15, 1966 rofessional Engineer Surveyor	