NO. OF COPIES RECEIVED	37			26	J- C/7 2	5-21443
DISTRIBUTION	NEWA	MEXICO OIL CONSERV	ATION COMMISSION		orm C-101	
SANTA FE /					evised 1-1-65	Cure of Legge
FILE /	T-7			5	STATE	Type of Lease
U.S.G.S. 2				<u> </u>		Gas Lease No.
LAND OFFICE					, State Ott a	Gds Ladse No.
OPERATOR /	11			_	m	mmm
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, OI	R PLUG BACK		7. Unit Agree	ment Name
1a. Type of Work				1	. Unit Agree	Inent India
DRILL X		DEEPEN	PLUG BA	ск 🔲 📙	3. Farm or Le	gee Name
b. Type of Well				1	Payne	ge Marie
OIL GAS WELL	OTHER	51	NGLE X MULTI	ONE	g. Well No.	
2. Name of Operator				'	g, Well No.	3
Horace F. Mc	Kay, Jr				10 Etald and	Pool or Wildow
3. Address of Operator					10. Field and Pool, or Wildcat	
P.O. Box 14738, Albuquerque, New Mexico 87111					Farmington Test	
4. Location of Well UNIT LETTE		ATED 810 FEE	T FROM THE North	LINE		
GNIT CETTE	·			8		
AND 1825 FEET FROM	THE W LIN	E OF SEC. 19 TW	P. 29N MGE. 10W	MAMN .	12, County	///////////////////////////////////
				//////	12. County	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHH	gayly mag	HHHHHm
AHHHHHH						
				A. Formation	111111	20, Rotary or C.T.
HHHHHH		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				į.
			<u>1100</u>	armingt	on	Rotary Date Work will start
21. Elevations (Show whether DF,		& Status Plug. Bond 21	B. Drilling Contractor		1	i i
5516 GL	Blanke	et Oil and Gas	L. E. Wilson		j bec.	27, 1975
<u> </u>						
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
		<u> </u>		SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	100	CEMENT	EST. TOP circ. to surface circ. to surface
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	circ. to surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	100	CEMENT	circ. to surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	100	CEMENT	circ. to surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	100	CEMENT	circ. to surface
SIZE OF HOLE 7 7/8 4 3/4	SIZE OF CASING 5½ 2 7/8	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4	SIZE OF CASING 5½ 2 7/8	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4	SIZE OF CASING 5½ 2 7/8	WEIGHT PER FOOT	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo	SIZE OF CASING 5날 2 7/8 ones in the Farm	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4	SIZE OF CASING 5날 2 7/8 ones in the Farm	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, in	SIZE OF CASING 5½ 2 7/8 ones in the Farm	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 ones in the Fam f justified.	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 ones in the Fam f justified.	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 ones in the Fam f justified.	WEIGHT PER FOOT 20# 6.50#	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 Dones in the Farm f justified. APPROVAL VALUE A SO DAYS UNLESS ASSET COMMENCES,	WEIGHT PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 Dones in the Farm f justified. APPROVAL VALUE A SO DAYS UNLESS ASSET COMMENCES,	WEIGHT PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900'	100 400		circ. to surface
Selective zo	SIZE OF CASING 5½ 2 7/8 ones in the Fam f justified.	WEIGHT PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900'	100 400		circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 Dones in the Fam f justified. APPROVAL VALID ASS DAYS UNCESS 1000 COMMENCES, 27-1-76	weight PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900' on will be perfe	100 400 orated a	nd sandv	circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Ones in the Fam f justified. APPROVAL VALID A 30 DAYS UNLESS AND COMMENCED, 3-1-76	weight PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900' on will be perfe	100 400 orated a	nd sandv	circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. SUPROVAL VALID A 90 DAYS UNLESS 1000 COMMENCED, 3-1-76 ROPOSED PROGRAM! IF	WEIGHT PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900' on will be perfe	100 400 orated a	nd sandv	circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. SUPROVAL VALID A 90 DAYS UNLESS 1000 COMMENCED, 3-1-76 ROPOSED PROGRAM! IF	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL IS TO DEEPEN On applete to the best of my known and the second se	SETTING DEPTH 100' 1900' on will be perfe	100 400 orated a	nd sandv	circ. to surface
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. SUPROVAL VALID A 90 DAYS UNLESS 1000 COMMENCED, 3-1-76 ROPOSED PROGRAM! IF	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL IS TO DEEPEN On applete to the best of my known and the second se	SETTING DEPTH 100' 1900' on will be perfe	orated a	nd sandy	circ. to surface
Selective zo Selective zo fractured, if IN ABOVE SPACE DESCRIBE: P TIVE ZONE. GIVE BLOWDOT PREVEN I hereby certify that the informat Signed M. C. M. J.	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. APPROVAL VALID APPROVAL VALI	WEIGHT PER FOOT 20# 6.50# mington Formation	SETTING DEPTH 100' 1900' on will be perfe	orated a	nd sandy	circ. to surface circ. to surface vater
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. APPROVAL VALID APPROVAL VALI	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL 15 TO DEEPEN of my kn Title Operator/	SETTING DEPTH 100' 1900' on will be perfe	orated a	oductive zon	circ. to surface circ. to surface vater
Selective zo Selective zo fractured, if IN ABOVE SPACE DESCRIBE: P TIVE ZONE. GIVE BLOWDOT PREVEN I hereby certify that the informat Signed M. C. M. J.	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. APPROVAL VALID APPROVAL VALI	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL 15 TO DEEPEN of my kn Title Operator/	SETTING DEPTH 100' 1900' on will be perfe	orated a	oductive zon	circ. to surface circ. to surface vater
Selective zo Selective zo fractured, if IN ABOVE SPACE DESCRIBE: P TIVE ZONE. GIVE BLOWDOT PREVEN I hereby certify that the informat Signed M. C. M. J.	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam f justified. APPROVAL VALID APPROVAL VALI	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL 15 TO DEEPEN of my kn Title Operator/	SETTING DEPTH 100' 1900' on will be perfe	orated a	oductive zon	circ. to surface circ. to surface vater
SIZE OF HOLE 7 7/8 4 3/4 Selective zo fractured, if	SIZE OF CASING 5½ 2 7/8 2 7/8 Dones in the Fam F justified. SUBJECT OF ASSISTANCES, 2-1-76 ROPOSED PROGRAM: IF TER PROGRAM: IF ANY. John shows is true and con The State Use:	WEIGHT PER FOOT 20# 6.50# mington Formation PROPOSAL 15 TO DEEPEN of my kn Title Operator/	SETTING DEPTH 100' 1900' on will be perfe	orated a	oductive zon	circ. to surface circ. to surface vater

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section CHACE OIL COMPANY Unit Letter Township Rayne County 19 29 NORTH 10 WEST SAN JUAN Actual Foctage Location of Well: 810 feet from the NORTH line and feet from the WEST Ground Level Elev. Producing Formation Dedicated Acreage: 5516 FARMINGTON SAND WC 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation Communitization If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission CERTIFICATION I hereby certify that the information contained herein is true and complete to the 1825 Name Horace F. 芬 PositiOperator/Owner Compationace F. McKay, JR. 19 November 26, 1975 DEC OIL CON. COM DIST. 3 te Surveyed 21 November 19 Registered Professional Eng James Leese Certificate No. 1463 1320 1650 1980 2310. 1500 500