NO. OF COPIES RECEIVED						
DISTRIBUTION	T 1	NEW MEXICO OIL CON	SERVATION COMMISSION	ON POPUL	Farm C-101 Flevised 1-1-65	
SANTA FE	1 1		H086:	e egiti u. u		
FILE			. 01	a . W	5A. Indicate 7	Type of Lease
U.S.G.S.		and the second second	JUN 2!	3 49 NM	STATE _	Gas Lease No.
LAND OFFICE	1-1				.5. State On &	Gas Lease No.
OPERATOR	1 1	t .	4, 1		·······	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
		in the second of	e-e-			
APPLICATIO	N FOR PERMI	T TO DRILL, DEEPE	N, OR PLUG BACK	·	7. Unit Agree	ment Name
ia. Type of Work					7. Olli Agree	
DRILL X		DEEPEN 🔲	PLU	BACK 🔲	8. Farm or Le	ase Name
b. Type of Well			M	ULTIPLE [1	
OIL GAS WELL	OTHER		SINGLE X	ZONE	9. Well No.	Whitehead
2. Name of Operator		 -			g, well No.	
H. L. Brown, Jr.) State from	Pool or Wildcat
3. Address of Operator			I		1 2/	
704 Vaughn Build	ing. Midlan	d. Texas 79701			Undes	PPTED TEND
4. Location of Well	FR N	LOCATED 660	_ FEET FROM THE _SOUT	LINE		
UNII CEIT						
AND 1980 FEET FROM	THE West	LINE OF SEC. 32	TWP. 65 RGE.	34E NMPM	12. County	<i>···//////////////////////////////////</i>
HIHIMIN	TITITITI.				N	
					Roosevel	HHHHHANT
				19A. Formati		20. Rotary or C.T.
			19. Proposed Depth			
			4200'	San And	res	C.T. & Rotary Date Work will start
21. Elevations (Show whether D	F, RT, etc.) 21.	A. Kind & Status Plug. Bon			1	
4333.0' GL	ВІ	anket - New	Abbott Bros. &	<u>Capitan</u>	6/21/	66
133310 OE						
23.		PROPOSED CASING	AND CEMENT PROGRAM	ı		
23.			AND CEMENT PROGRAM		OF CEMENT	FST TOP
SIZE OF HOLE	SIZE OF CA	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS O	OF CEMENT	EST. TOP
-	SIZE OF CA	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS (OF CEMENT	Circ.
SIZE OF HOLE		ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS O	OF CEMENT	
SIZE OF HOLE	8 5/8"	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS (OF CEMENT	Circ.
SIZE OF HOLE	8 5/8"	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS (OF CEMENT	Circ.
SIZE OF HOLE	8 5/8"	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS (OF CEMENT	Circ.
SIZE OF HOLE	8 5/8"	ASING WEIGHT PER F	OOT SETTING DEP	TH SACKS (DF CEMENT	Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	3501 11.5 4,200'	150 200		Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	ASING WEIGHT PER F	3501 11.5 4,200'	150 200		Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200'	150 200 200		Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200'	150 200	ing.	Circ.
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SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200'	150 200 200	ing.	Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200' Installed on su APPR FOR 90 DRILLING	150 200	ing.	Circ.
SIZE OF HOLE 12" 6 3/4"	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200'	150 200	ing.	Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200' Installed on su APPR FOR 90 DRILLING	150 200	ing.	Circ.
SIZE OF HOLE 12 ¹¹ 6 3/4 ¹¹	8 5/8" 4 1/2"	24# & 20# 9½#, 10# &	350' 11.5 4,200' Installed on su APPR FOR 90 DRILLING	150 200	ing.	Circ.
SIZE OF HOLE 12" 6 3/4" Manually operate	8 5/8" 4 1/2" ad blowout p	24# & 20# 94#, 10# &	350' 11.5 4,200' Installed on su APPR FOR 90 DRILLIN' EXPIRES	TH SACKS C 150 200 200 OVAL VALID DAYS UNLE 3 COMMENT	sing.	Clre. 2,500¹
SIZE OF HOLE 1211 6 3/413 Manually operate Tive zone, give allowout prevents	8 5/8" 4 1/2" d blowout p	SING WEIGHT PERF 24# & 20# 9##, 10# & Dreventer will be	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT TA ON PRESENT	sing.	Clre. 2,500¹
SIZE OF HOLE 1211 6 3/411 Manually operate Tive zone, give allowout prevent	8 5/8" 4 1/2" d blowout p	SING WEIGHT PERF 24# & 20# 9##, 10# & Dreventer will be	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT TA ON PRESENT	sing.	Clre. 2,500¹
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SIZE OF HOLE 1211 6 3/413 Manually operate Tive zone, give allowout prevents	8 5/8" 4 1/2" d blowout p	SING WEIGHT PERF 24# & 20# 9##, 10# & Dreventer will be	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT TA ON PRESENT	SING. SS CED, PRODUCTIVE ZON	Clre. 2,500¹
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SIZE OF HOLE 1211 6 3/411 Manually operate Tive zone, give alloword prevent Thereby certify that the inform	PROPOSED PROGRAM, IF	SING WEIGHT PERF	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT TA ON PRESENT	SING. SS CED, PRODUCTIVE ZON	Circ. 2,5001
SIZE OF HOLE 1211 6 3/411 Manually operate Tive zone, give alloword prevent Thereby certify that the inform Signed	PROPOSED PROGNITER PROGRAM, IF	SRAM: IF PROPOSAL IS TO DE ANY. Title	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT COMMENT TA ON PRESENT	SING. SS CED, PRODUCTIVE ZON	Circ. 2,5001
SIZE OF HOLE 12! 6 3/4! Manually operate Tive zone. Give sloworf prevent Thereby certify that the inform Signed	PROPOSED PROGRAM, IF	SING WEIGHT PERF	350' 11.5 4,200' Installed on SU APPR FOR 90 DRILLING EXPIRES	TH SACKS COLOR IFFACE CAS OVAL VALID DAYS UNLE COMMENT COMMENT TA ON PRESENT	SS CED, PRODUCTIVE ZON	Circ. 2,5001

Ram C-109 Supersades C-101 Effective [-1-65

Well No. Operator H. L. BROWN, JR. Unit Letter Section 34 EAST ROOSEVELT 32 6 SOUTH Actual Footage Location of Well: 1980 660 SOUTH WEST feet from the feet from the line Dedicated Acreage: Ground Level Elev: Producing Formation Undesignated Acres 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 interest and royalty). 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. If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Company June 20. 1966 I hereby certify that the well facetion shown on this plat was platted from field is true and correct to the bi knowledge and belief. Date Surveyed JUNE 17, 1966 1980' Registered Professional Engineer and/or Land Surveyor les What 676

1980 2310