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DISTRIBUTION	NEWM	EXICO OIL CONSER	VATION COMMISSION	Form C-1(Revised 1	
SANTA FE					ate Type of Lease
FILE					E X FEE
U.S.G.S.				L	Oil & Gas Lease No.
LAND OFFICE				K	-4281
OPERATOR				7777	THI THINK THE
ADD! ICATION	FOR PERMIT TO	DRILL DEEPEN C	R PLUG BACK		
AFFLICATION	TORT ERMIT TO E	KILL, DILL III,		7. Unit A	greement Name
1	D. W. toward W	DEEDEN	PLUG BA	ск □	
b. Type of Well	Pe-Entry X			8. Farm o	or Lease Name
OIL GAS WELL WELL	OTHER	S	ZONE MULTI	ONE	ite "25"
2. Name of Operator			,	9. Well N	1
WOOD & CCCKBUI	RN, INC.			In Field	i and Pool, or Wildcat
3. Address of Operator		70701		1	ldcet
511 West Chio,	Midland, Texas	5 /9/01	Nort		
4. Location of Well UNIT LETTER	C LOCA	TED <u>660</u> FE	ET FROM THE Nort	II LINE	
AND 1650 FEET FROM T	THE Vest LINE	of sec. 2 5 tv	VP.11-S RGE. 34-		
AND 1650 FEET FROM T	ÜHÜÜÜHHÜÜ			12. Cour	nty
				Le.	HHHHHA TO
<i>(11111111111)</i>					
			9. Proposed Depth 19	A. Formation	20. Rotary or C.T.
					Rotary
	Off and load Kind	S Status Plug. Bond 2	10, 300 l	Morrow 22, Ap	prox. Date Work will start
21. Elevations (Show whether DF,	· '		DC Well Service		uly 10, 1974
4144 GR		et - \$10,000			==
23.	PF	ROPOSED CASING AND	CEMENT PROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEME	
SIZE OF HOLE		24	1200	2 50	700'
SIZE OF HOLE	SIZE OF CASING		1200		
11"	SIZE OF CASING	24	1200	2 50	700'
11"	SIZE OF CASING	24	1200	2 50	700'
11" 7 7/8"	SIZE OF CASING 3 5/6" 4 1/2"	24 11.60 & 13.5	1200' 3 12,300'	2 50 300	700'
7 7/8" Original well dril	SIZE OF CASING 3 5/8" 4 1/2" Led by Carper D	24 11.60 & 13.5	1200' 3 12,300'	2 50 300	700'
7 7/8" Original well dril	SIZE OF CASING 3 5/89 4 1/29 led by Carper D ning in hole:	24 11.60 & 13.5 prilling Compan	1200' 12,300' y as Carper-McA	250 300 lester State	700' 11,300' #AD-1 in 1963.
7 7/8" Original well dril	SIZE OF CASING 3 5/89 4 1/29 led by Carper D ning in hole:	24 11.60 & 13.5 prilling Compan	1200' 12,300' y as Carper-McA	250 300 lester State	700' 11,300' #AD-1 in 1963.
Original well drill Casing remail 13 3/2 OD 3	3 5/8" 4 1/2" led by Carper B ning in hole: 35.62% set @ 357	24 11.60 & 13.5 rilling Compan ', cemented willed 1200'. Set	1200' 12,300' y as Carper-McA	250 300 lester State	700' 11,300' #AD-1 in 1963.
7 7/3" Original well dril Casing remai 13 3/3" OD 3	SIZE OF CASING 3 5/89 4 1/29 led by Carper D ning in hole:	24 11.60 & 13.5 rilling Compan ', cemented willed 1200'. Set	1200' 12,300' y as Carper-McA	250 300 lester State	700' 11,300' #AD-1 in 1963.
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Original well dril Casing remai 13 3/- OD 3 9 5/- OD 3 Original TD	SIZE OF CASING 3 5/84 4 1/24 Led by Carper D. ning in hole: 35.62# set @ 357 86# & 40#. Pull - 13,235'. P&A	24 11.60 & 13.5 prilling Compan ', cemented willed 1200'. Set 12/24/63	1200' 12,300' y as Carper-McA th 310 sx. @ 4070', cemen	250 30C lester State	700' 11,300' #AD-1 in 1963.
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Original well dril Casing remai 13 3/- OD 3 9 5/- OD 3 Original TD IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT Thereby Certify that the informati	SIZE OF CASING 3 5/8" 4 1/2" led by Carper D. ning in hole: 35.62% set @ 357 36% & 40%. Pull - 13, 235'. P&A	11.60 & 13.5 rilling Compan ', cemented willed 1200'. Set 12/24/63	1200' 12,300' y as Carper-McA: th 350 sx. @ 4070', cemen	250 30C lester State ted with 30°	700° 11,300° #AD-1 in 1963. SX.
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