		ITED STAT		(Other instr reverse	uctions on side)	FORM A OMB NO. Expires: Feb	1004-0136 Tury 28, 1995	
• .	DEPARTME		INTERIOR			5. LEASE DESIGNATIO		
l	792 BUREAU	OND MAN	AGEMENT AR	TALL ALS	na se	LC-02941		
APF	PLICATION FOR	PERMIT TO	DRILL OR D	DEEPEN		6. IF INDIAN, ALLOTT		
					······································	T. UNIT AGREEMENT	NAME	
D. TIPE OF WELL	CAS -		<u> </u>				26700	
NAME OF OPERATOR	WELL OTHER		BINGLE X	NULTI Zone		S. FARM OR LEASE NAME, W		
		(- - · · · -				PUCKETT "A" W	.H. # 1	
ADDRESS AND TELEPHONE	HUDSON, INC.	(JON B. SM	TH (505-676-	-2266) J e	5/1/	9. APT WELL NO.		
	TREET, FIRT WORTH	H TEXAS 761	02 (817-226	-71/00 J	100	30-0	5-3108	
LOCATION OF WELL At surface	(Report location clearly a	nd in accordance w	ith any State requir	ements.*)		10. FIELD AND POOL		
2630' FSL & 10' FWL SEC. 24 T17S-R31E At proposed prod. zone SAME						MALJAMAR-GRAYBURG, SAN ANI 11. SBC. T. R. M. OB BLE. AND SUBVET OF AREA SEC. 24 T17S-R31E		
DISTANCE IN MILE	S AND DIRECTION FROM NE	CHITL	ST OFFICE*	·				
	y 10 miles East			J		12. COUNTY OF PARISE EDDY CO.		
DISTANCE FROM PRO	OPUSED*		16. NO. OF ACRES		17 80 0		NEW MEXICO	
LOCATION TO NEAR PROPERTY OR LEASE (A) so to Destruct d		10'	1120±		TO TH	HIS WELL 40		
DISTANCE FROM PR	OPOSED LOCATION*		19. PROPOSED DEP	TH	20 80745	ET OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 700'			4200'		ł	ROTARY		
ELEVATIONS (Show V	whether DF, RT, GR, etc.)		1 1200			22. APPROL. DATE WO	RE WILL STIDME	
	3	886' GR.				WHEN APPROVED		
		PROPOSED CAS	NG AND CEMENTIN	NG PROGRAM	1			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER P	OOT SETTIN	G DEPTH	·	QUANTITT OF CEMEN		
25''	Conductor	NA			Redi-mi	x cement to su	-	
1.2'z''	J-55 8 5/8"							
		24	50					
7/8"	J-55 5½" hole to 40'. Se	15.5	420	0'	500 Sx. 750 Sx.	cement to sur circulate cem	face. Hent to surfa	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. 0 3. Drill 7 7 with 500 + additive NSL	J-55 5½"	15.5 et 40' of 20 Run and set ent + additi '. Run and ht + additi ment to sur	420 420 420 500' of 8 5 ves, circula ste 4200' of ves and tail face.	0' 0' 0' pipe and /8" 24# te cement 5½" 15.9 in with 000 FCC AP	500 Sx. 750 Sx. 750 Sx. 750 Sx. 750 Sx. 1-55 ST 1-55 ST 1-55 ST 250 Sx 112 73 74 750 Sx 750	cement to sur circulate cen to surface wi %C casing. Cem rface. ST&C casing. . of Class "C"	face. <u>ent to sur</u> fa th Redi-mix. ent with Cement cement	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. 0 3. Drill 7 7 with 500 + additive NSL	J-55 5½" hole to 40'. Se "hole to 500'. f Class "C" ceme /8" hole to 4200 Sx. of Halco Lig es, circulate ce	15.5 et 40' of 20 Run and set ent + additi b'. Run and tht + additi ment to sur:	420 420 420 420 500' of 8 5 ves, circula ste 4200' of ves and tail face.	0' 0' 0' pipe and /8" 24# te cement 5½" 15.9 in with 000 FCC AP	500 Sx. 750 Sx. 750 Sx. 750 Sx. 750 Sx. 1-55 ST 1-55 ST 1-55 ST 250 Sx 112 73 74 750 Sx 750	cement to sur circulate cen to surface wi %C casing. Cem rface. ST&C casing. . of Class "C"	face. <u>ent to sur</u> fa th Redi-mix. ent with Cement cement	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. o 3. Drill 7 7 with 500 + additive NSC OVE SPACE DESCRIB directionally, gir-peri	J-55 5½" hole to 40'. Se "hole to 500'. f Class "C" ceme /8" hole to 4200 Sx. of Halco Lig es, circulate ce	15.5 et 40' of 20 Run and set ent + additi '. Run and ht + additi ment to sur	420 420 420 420 500' of 8 5 ves, circula ste 4200' of ves and tail face.	0' 0' 0' pipe and /8" 24# te cement 5½" 15.9 in with 000 FCC AP	500 Sx. 750 Sx. 750 Sx. 750 Sx. 750 Sx. 1-55 ST 1-55 ST 1-55 ST 250 Sx 112 73 74 750 Sx 750	cement to sur circulate cen to surface wi %C casing. Cem rface. ST&C casing. . of Class "C"	Tace. Hent to surfa th Redi-mix. ent with Cement cement xetal is to drill or	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. o 3. Drill 7 7 with 500 + additive NSC OVE SPACE DESCRIB directionally, give parti- GNED Chis space for Feder	J-55 5½" hole to 40'. Se "hole to 500'. f Class "C" ceme /8" hole to 4200 Sx. of Halco Lig es, circulate ce	15.5 et 40' of 20 Run and set ent + additi b'. Run and tht + additi ment to sur:	420 " conductor : 500' of 8 5 ves, circula ste 4200' of ves and tail face.	0' 0' pipe and /8" 24# te cement 5 ¹ /2" 15.9 in with 0CDFCE AR OCDFCE AR OCDFCE AR OCDFCE	500 Sx. 750 Sx. 750 Sx. 750 Sx. 750 Sx. 1-55 ST 1-55 ST 1-55 ST 250 Sx 112 73 74 750 Sx 750	cement to sur circulate cen to surface wi &C casing. Cem rface. ST&C casing. . of Class "C"	Tace. Hent to surfa th Redi-mix. ent with Cement cement xetal is to drill or	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. o 3. Drill 7 7 with 500 + additive NSC OVE SPACE DESCRIB directionally, give parti- constructionally,	J-55 5 ¹ / ₂ " hole to 40'. Se "hole to 500'. f Class "C" ceme /8" hole to 4200 Sx. of Halco Lig es, circulate ce EPROPOSED PROGRAM: If p intent data on subsurface location Communication ral or State office use)	15.5 et 40' of 20 Run and set ent + additi of. Run and tht + addition to sure ment to sure proposal is to deepen, g	420 420 420 420 420 500' of 8 5 ves, circula ste 4200' of ves and tail face. ve data on present prod e vertical depths. Give b E Agent	0' 0' pipe and /8" 24# te cement 5½" 15.5 in with 0CDFCE AR 0CDFCE AR 0CDFCE 297	500 Sx. 750 Sx. 750 Sx. 750 Sx. 750 Sx. 1-55 ST 1-55 ST 1-55 ST 250 Sx 1-55 ST 1-55 ST 1-5	Cement to sur circulate cen to surface wi %C casing. Cem rface. ST&C casing. . of Class "C" . of class	Tace. Hent to surface th Redi-mix. ent with Cement cement cement 200	
7 7/8" 1. Drill 25" 2. Drill 12½ 500 Sx. o 3. Drill 7 7 with 500 + additive NSC BOVE SPACE DESCRIB a directionally, give parti- mentionally, give parti- tion En This space for Feder ERMIT NO. Splication approval does no NOTIONS OF APPROVAL	J-55 5 ¹ / ₂ " hole to 40'. Se "hole to 500'. f Class "C" ceme /8" hole to 4200 Sx. of Halco Lig es, circulate ce EPROPOSED PROGRAM: If p inent data on subsurface location Control of the second ral or State office use)	15.5 et 40' of 20 Run and set ent + additi of Run and tht + additi ment to sur proposal is to deepen gi as and measured and to truth	420 420 420 420 420 420 500' of 8 5 ves, circula ste 4200' of ves and tail face. ve data on present prod e vertical depths. Give b E Agent Agent Assistan	0' 0' pipe and /8" 24# te cement 5½" 15.5 in with 5½" 15.9 in with 0CDFCE AR 0CDFCE AR 0CDFCE AR 10 0CDFCE 10 0 0CDFCE 10 0CDFCE	500 Sx. 750 Sx. Cement J-55 ST t to su 5# J-55 250 Sx 172 73 74 250 Sx 172 73 74 155 ST 155 ST	cement to sur circulate cen to surface wi &C casing. Cem rface. ST&C casing. . of Class "C" . of	Tace. Hent to surface th Redi-mix. ent with Cement cement Cement Cement	

le 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the ited States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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