Form 9-331			OIL CONST IN T	MASS. 4	Form appr Budget Bu	ロマクリン oved. reau No. 42-R1424.	
DEPARTMENT OF THE IN			OR verse side) OSIA, IM 832	clous on re-	5. LEASE DESIGNATIO		
GEOLOGICAL SURVEY					6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
(Do not use this	DRY NOTICES AND form for proposals to drill or to Use "APPLICATION FOR PER	REPORIS C deepen or plug MT-" for such pr	N WELLS GEEVEDerent rese Oposals.)	ervòir.			
1. OIL GAS	XX OTHER	ADD	2 2 1983	S	7. UNIT AGREEMENT	NAME	
WELL WELL 2. NAME OF OPERATOR	AZ OTHER	<u>}</u> MEN	AFR 2.2 1303			8. FARM OR LEASE NAME	
Southland Ro		<u>0. C. D.</u>			Pecos River "20" Fed. Com		
3. ADDRESS OF OPERATOR 21 Desta Dri	ve, Midland, Texas	1 79701 ARTE	SIA, OFFICE	<b>A</b>	1		
4. LOCATION OF WELL (F See also space 17 belo	10. FIELD AND POOL, OB WILDCAT McMillan Upper Penn						
At surface 1080   FN & F	L, Sec. 20, T-19-5,	11. SEC., T., B., M., OF BLK. AND SURVEY OR ABEA					
1900 19 8 1	L, 500, 20, 115 0,						
	15 ELEVATION	S (Show whether DF	RT. GR. etc.)		Sec. 20, 1- 12. COUNTY OF PAR	19-5, R-27-E	
14. PERMIT NO.	I. DESTRICT		3392' GR		Eddy	N.M.	
<u> </u>	Check Appropriate Bo	x To Indicate N	lature of Notice, I	Report, or C	Other Data		
	NOTICE OF INTENTION TO:		1		JENT REPORT OF:		
TEST WATER SHUT-0	FF PULL OR ALTER (	CASING	WATER SHUT-C	0 <b>FF</b>	REPAIRIN	G WELL	
FRACTURE TREAT	MULTIPLE COMPI	ETE XX	FRACTURE THE		ALTERING		
SHOOT OR ACIDIZE	ABANDON* CHANGE PLANS	<u>^^</u>	SHOOTING OR (Other)				
REPAIR WELL (Other)	ــــــ		i Complet	ion or Recomp	of multiple completi letion Report and Log	IOFM.)	
17. DESCRIBE PROPOSED ( proposed work. I nent to this work.)	R COMPLETED OPERATIONS (Clear) f well is directionally drilled, gi	y state all pertinen ve subsurface lo <b>ca</b>	t details, and give pe tions and measured as	ertinent dates, nd true vertics	including estimated al depths for all mar	date of starting any kers and zones perti-	
2. MIRU plu 3. RIH w/re 4. RIH w/Cl 5. Pull on 6. GIH w/th 7. Pull up 8. Spot 100 9. Spot 100 10. Spot 50	Ainerals Management ugging ut & pull pky etrieving tool & pu IBP on WL & set @ 82 csg, find freepoint og & displace hole w hole & spot 150' cr bi cmt plug from 252 cmt plug across & ' cmt plug at surfac WH, install dry ho	r seal assen 11 pkr. 150' & dump t & shoot o v/9-10 ppg nt plug acr 75' to 2475 8 5/8" csg ce.	nbly & tbg fr 35' cmt on s ff 4 1/2" csg salt gel mud. oss 4 1/2" cs '. shoe from 205	same. POH g (approx sg stub. 56' to 19	7100') & pu 56'.	11 same.	
Above discu	ssed w/Peter Chester	r on 3/24/8	3.				
					RECE		
ν					APR 14	1983	
18. I hereby certify the	it the foregoing is true and corr	ect				<u> </u>	
SIGNED	E. M. AN		<u>trict Operat</u>	ions Engi	MINER inegropate, 4/	13/83 <del>c</del>	
(This space for Fee	leral or State other use) W. CHESTER						
(Orig. APPROVED BY CONDITIONS OF	APPROVAL, IF ANY 1983	TITLE			DATE		
÷	AFR 4 1 1500						
		*See Instruction	ns on Reverse Side	2			

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CISF