Form 9-331 (May 1962)	UNIT. ) STATES	DPY 10 0, C, C,	1	•
DEPARTMENT OF THE INTERIOR (Other Instructions on re-			n re Budget Bu	ireau No. 42_R1494
			O. LEASE DESIGNATION	ON AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLOT	TES OR TRIBS NAME
1. OIL V GAS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 UNIT 400000	4 F 3 F
WELL LA WELL OTHER  2. NAME OF OPERATOR			7. UNIT AGREEMENT	E S S S S S S S S S S S S S S S S S S S
UNION TEXAS PETROLEUM CORPORATION			8. FARM OR LEASE N	IAMB
3. ADDRESS OF OPERATOR			Crosby Deep	
1300 Wilco Building, Midland, Texas 79701			A. WELL NO.	
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*         At surface     </li> </ol>			10. FIELD AND POOL,	OR WILDCAT
		•	Crosby (Fuss	
Unit letter "C"	7851 ENI 9 10001 EU		11. SEC., T., R., M., OF SURVEY OR ARI	BLE AND
Unit Letter "C", 785' FNL & 1980' FWL  14. PERMIT NO.   15. ELEVATIONS (Show whether DP, RT, GR, etc.)			Sec. 33, T=2	5-S,=R-37-E
	3006.81 GR	, RI, GR, etc.)	12. COUNTY OF PARIS	3H 13. STATE
16. Check A			Lea 2 1.3 g	New Mexico
NOTICE OF INTE	Appropriate Box To Indicate N	•		6 6 4 °
TEST WATER SHUT-OFF	PULL OR ALTER CASING	នប	BSEQUENT REPORT-OF	ing.
PRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	BEPAIRING	WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING	
REPAIR WELL (Other)	CHANGE PLANS	(Other) _ Casing	Test	
	PERATIONS (Clearly state all pertinent	Completion or Rec	sults of multiple completion ompletion Report and Log fo	on Well
17. DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work.) *	ionally drilled, give subsurface locati	ions and measured and true ve	ates, including estimated da ertical depths for all marker	te of starting any
			10 de	Tan Tan Tan Tan
1. August 11. 19	978, total depth of 11'	tholowae 2000 F	S 27 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	
32#, N-33 313	u casing & set @ 3/2/'	' KB and cemented w	//1050 cv 301acc !	5/8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
After WUL 23	nrs., drilled out exce	ess cement & tested	casing to 1000#	w/no dec.
in pressure i	n 30 minutes. 178, at the present tim			
of 4590'.	703 do the present th	ie we are driffing	7 7/8" hole at TI	John Williams
			\$ 0 2 3 4 \$ 0 2 3 4 \$ 0 2 3 4	9111
1 6 18 18 18 18 18 18 18 18 18 18 18 18 18				
DEBENSED  3. P 5 1978				
Jr. "HONE:			44 ET 9 19 19	79
U. S GEOLOGICAL SURVEY MEXICO				
U. HOBBS. NEW			U.S. GEÖFÖGTÖÄL HOBBS.NEW M	SURTEYE SE
			్తి లోది. ఇట్టికోడ్స్ తె	
18. I hereby certify that the foregoing is	s true and correct			
SIGNED		Prod. Analyst	8-22-7	0 4 7 5
(This space for Federal or State offic			DATE 0-44-1	<u> </u>
	e use)		ACCEPTED FOR REC	ORD
APPROVED BYCONDITIONS OF APPROVAL, IF A	NY:		DATE A A	1
			SEP 5 1978	
			H & GEOLOGICAL OL	וסערצו

\*See Instructions on Reverse Side

S. GEOLOGICAL SURVEY
HOBBS, NEW MEXICO