F 0 221	•••	WITED STATES		Form approved.	
Forr. 9-331 (May 1963)	DEPARTM	NITED STATES ENT OF THE INTER	SUBMIT IN TRIPLICATION OF COLUMN (Other Instructions of verse side)	Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.	
		OLOGICAL SURVEY		3F - 0 / 6439	
Sl (Do not use	JNDRY NOTIC this form for proposals Use "APPLICATI	ES AND REPORTS to drill or to deepen or plug ON FOR PERMIT—" for such	ON WELLS back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	1. OIL CAS X Drv			7. UNIT AGREEMENT NAME	
2. NAME OF OPERATO	WELL WELL OTHER DIJ 2. NAME OF OPERATOR UNION TEXAS PETROLEUM				
3. ADDRESS OF OPER	t., #1010, Den	ver, Colorado 802	95	9. WELL NO. NO. 17	
4. LOCATION OF WEL See also space 17 At surface	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)				
SE SW (11	90' FSL & 9 05'	FWL) SEC.7-T31N-	R 9W	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 7-T31N-R9W	
14. PERMIT NO.		15. ELEVATIONS (Show whether)	DF, RT, GR, etc.)	12. COUNTY OF PARTSH 13. STATE SAN JUAN NEW MEXICO	
16.	Check Appr	opriate Box To Indicate	Nature of Notice, Report,	or Other Data	
	NOTICE OF INTENTIO	•	• • •	BSEQUENT REPORT OF:	
TEST WATER SH FRACTURE TREAT SHOOT OR ACIDIA REPAIR WELL	MU:	L OR ALTER CASING LTIPLE COMPLETE NDON*	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT® Sults of multiple completion on Well	
well was		andoned as follow	s:		
2750 2350 1700 1550 1300	- 1700' - 1550' - 1300' - 1150' - 384'	9# mud 46 sx. cement 9# mud 25 sx. cement 9# mud 25 sx. cement 9# mud 25 sx. cement 9# mud 2 sx. cement			
Surface 1st, 19		n and reseeding	will be comple	ted after July	
18. I hereby certify SIGNED	that the foregoing is to W. CLAXTON		ST. PETRO. ENGINEER	DATE DECEMBER 27, 197	
APPROVED BY	Federal or State office	TITLE		DATE	

Form 9-331 (May 1963)

UNITED STATES

CIMEUS	LIN	TRIPL	ICA'	LE.
Other	inst	ructions	on	re-
orea old	۱۵۱			

Form approved, Budget Bureau No. 42-R1424.

DEPART	SF-078439		
SUNDRY NO (Do not use this form for propuse "APPLIC	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1.	A ON A DESIGNATION OF SHARE P		7. UNIT AGREEMENT NAME
WELL WELL X OTHER 2. NAME OF OPERATOR			S. FARM OR LEASE NAME JOHNSTON FEDERAL
IION TEXAS PETROLEUM			9. WELL NO.
60 Lincoln St., #1010,			10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	UNDESIGNATED NACIEMIENT		
SE SW (1190' FSL & 9	05' FWL) SEC.7-T31N-R	9W	SEC. 7-T31N-R9W
14. PERMIT NO.	15. ELEVATIONS (Show whether DE 6619 GR	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE SAN JUAN NEW MEXICO
16. Check A	Appropriate Box To Indicate N	Nature of Notice, Report, or	Other Data
NOTICE OF INT	ENTION TO	SUBSE	QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL ALTERING CASING
FRACTURE TREAT	MULTIPLE COMPLETE X	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ABANDONMENT*
SHOOT OR ACIDIZE	ABANDON* CHANCE DIANS	(Other)	
REPAIR WELL (Other)	CHANGE PLANS	Norr Report resul	ts of multiple completion on Well pletion Report and Log form.)
The Naciemiento Formati Proposal is to P&A as f			nd to be non-commercial.
2815 - 2750'	9# mud		
2750 - 2350'	46 sx. cement		
2350 - 1700'	9# mud		
1700 - 1550'	25 sx. cement		and the second second
1550 - 1300'	9# mud	The same of the sa	3
1300 - 1150'	25 sx. cement	راجعر د	
1150 - 384'	9 # mud		
384 - 284'	12 sx. cement		
284 - 20'	9# mud	•	
20' - Surface	2 sx. cement	e e e e e e e e e e e e e e e e e e e	with the same
		* 具有种	JAN 9 1090
		Egypt Market Control of the Control	OIL 55% 52%
_			DIST. 3
18. I hereby ceptify that the foregoing	s is true and correct	·	
SIGNED CL	don TITLE DI	ST. PETROLEUM EN	APPROVED 19, 197
DISTR'ICT PET	ROLEUM ENGINEER		

SIGNED CENTER THE TOP GOING IN THE AND CONTE	TITLE DIST. PETROLEUM	ENCAPPE EVED 19	<u>, 197</u> 9
DISTRICT PETROLEUM ENG (This space for Federal or State office use)	INEER	12/1/ 9/ 1000	
APPROVED BY	TITLE	DATE 1930	<u> </u>
CONDITIONS OF APPROVAL, IF ANY:	CADILLIA DALLA	ACTING DISTRICT ENGINEER	