Form 9-331 (May 1963) UNITED STATES SUBNIT IN TRIPLICATE* DEPARTMEN' )F THE INTERIOR (Other instructions re- GEOLOGICAL SURVEY					The Budget Bureau No. 42-R14 5. LEASE DESIGNATION AND SERIAL NO. NM. 046153-A
(Do not use th		OTICES AND REP roposals to drill or to deep LICATION FOR PERMIT			6. IF INDIAN, ALLOTTEE OR TRINE NAM
1. OIL X GAS WELL X WELL	L 🗌 отне	R			7. UNIT ACREEMENT NAME
2. NAME OF OPERATOR				t	8. FARM OR LEASE NAME
		LEUM CORPORATION			Federal "33"
3. ADDRESS OF OPERATOR 1300 Wilco Building, Midland, Texas 79701					9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					10. FIELD AND POOL, OR WILDCAT
At surface	below.)				Tom-Tom (San Andres)
					11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA
Unit Lette	er "P", 6	60' FS&EL			Sec. 33, T-7-S, R-31-E
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT	r, cr, etc.)	12. COUNTY OB PARISH 13. STATE
·	····	428	8.7' GR		Chaves New Mex
16.	Check	Appropriate Box To I	Indicate Nat	ure of Notice, Report, o	r Other Data
		NTENTION TO:	ł		EQUENT REPORT OF:
TEST WATER SHUT	F-05F	PULL OR ALTER CASING		WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTEBING CASING
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS		(Other) Spud & cm	
(Other)				Completion or Reco	ilts of multiple completion on Well upletion Report and Log form.)
	1. Spudde 2. Februa c <b>e</b> ment	d 12 3/4" hole @ ry 1 <b>2, 1976,</b> TD ed with 300 sx.	9 7:15 P.№ 420'. Se Class "C'	1., February 11, 1 et 401' of 8 5/8" ' with 2% CaCl2. (	(24#) casing at 401' and (Cement circulated to surf
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" ' with 2% CaCl2. (	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitir o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitin o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitin o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitin o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n	7:15 P.M 420'. Se Class "C' er waitin o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes.
	1. Spudde 2. Februa cement 3. Februa casing 4. Februa	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with n ry 14, 1976, dri	7:15 P.M 420'. Se Class "C' er waitin o decreas	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	.976. (24#) casing at 401' and (Cement circulated to surf 11ed BOP and tested 30 minutes.
8. I hereby certify the SIGNED	<ol> <li>Spudde</li> <li>Februa cement</li> <li>Februa casing</li> <li>Februa</li> </ol>	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with r ry 14, 1976, dri	7:15 P.M 420'. Se Class "C' er waitin o decreas 11ing 7 7	1., February 11, 1 et 401' of 8 5/8" 'with 2% CaCl2. ( ng 24 hours, insta se in pressure in	976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes. U.S. GEOLD NEW MARK
	<ol> <li>Spudde</li> <li>Februa cement</li> <li>Februa casing</li> <li>Februa</li> </ol>	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with r ry 14, 1976, dri	7:15 P.M 420'. Se Class "C' er waitin o decreas 11ing 7 7	<pre>4., February 11, 1 at 401' of 8 5/8" ' with 2% CaCl2. ( ng 24 hours, insta se in pressure in 7/8" hole @ 1280'.</pre>	976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes. U.S. GEOLD NEW MARK NRTESIA, NEW MARK
8. I hereby certify the SIGNED (This space for Fer APPROVIDE AT)	<ol> <li>Spudde</li> <li>Februa cement</li> <li>Februa casing</li> <li>Februa</li> <li>Februa</li> </ol>	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with r ry 14, 1976, dri	7:15 P.M 420'. Se Class "C' er waitin o decreas 11ing 7 7	<pre>4., February 11, 1 at 401' of 8 5/8" ' with 2% CaCl2. ( ng 24 hours, insta se in pressure in 7/8" hole @ 1280'.</pre>	976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes. U.S. GEOLD NEW MARK NRTESIA, NEW MARK
8. I hereby certify the SIGNED (This space for Fer APPROVIDE AT)	<ol> <li>Spudde</li> <li>Februa cement</li> <li>Februa casing</li> <li>Februa</li> </ol>	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with r ry 14, 1976, dri	4 7:15 P.M 420'. Se Class "C' er waitin o decreas 11ing 7 7	<pre>4., February 11, 1 at 401' of 8 5/8" ' with 2% CaCl2. ( ng 24 hours, insta se in pressure in 7/8" hole @ 1280'.</pre>	976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes. U.S. GEOLO MENTION U.S. GEOLO MENTION MATESIA. NEURONAL DATE 2-17-76
8. I hereby certify the SIGNED (This space for Fer APPROVIDE AT)	<ol> <li>Spudde</li> <li>Februa cement</li> <li>Februa casing</li> <li>Februa</li> <li>Februa</li> </ol>	d 12 3/4" hole @ ry 12, 1976, TD ed with 300 sx. ry 13, 1976, aft to 1000# with r ry 14, 1976, dri	4 7:15 P.M 420'. Se Class "C' er waitin o decreas 11ing 7 7	<pre>4., February 11, 1 at 401' of 8 5/8" ' with 2% CaCl2. ( ng 24 hours, insta se in pressure in 7/8" hole @ 1280'.</pre>	976. (24#) casing at 401' and Cement circulated to surf 11ed BOP and tested 30 minutes. U.S. GEOLO MENTION U.S. GEOLO MENTION MATESIA. NEURONAL DATE 2-17-76

~



## RECEIVED

FEB 2 0 1976

O. C. C.