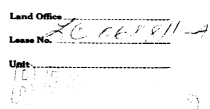
Form 9-881 a (Feb. 1951) FROST

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**



	I	1
NOTICE OF INTENTION TO DRILL	***	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAI		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR	!	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE		SUPPLEMENTARY WELL HISTORY
(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Lockwood Pederal		, 19
the second section of the sect	1 330 ft from [$\binom{N}{8}$ line and $\binom{E}{N}$ line of sec
	-	-)
14 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)
tel Schools	Eddy	
(Field)	(County or Sub	odivision) (State or Territory)
	DETAILS	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, certimportant proposed work)
This well will be send took with a	DETAILS pjective sands; show sizes, we ing points, and all other drilled to as	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) provides the control of the control of the control of the cere and follows:
This well will be send test with a c	DETAILS pjective sands; show sizes, we ing points, and all other	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) provides the control of the control of the control of the cere and follows:
This wall will be send took with a c	DETAILS Discrive sands; show sizes, we ing points, and all other drilled to agree the same program	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) provides the control of the control of the control of the cere and follows:
This wall will be send took with a day to the send took will be send took with a day to the send took with a day to the send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took will be send took will be send took with a day to the send took will be send took will be send to the send to the send took will be send to the se	DETAILS pjective sands; show sizes, we ing points, and all other drilled to appearing program 400 madded 1 1200 *** top of pay as	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) provides the control of the control of the control of the cere and follows:
This wall will be send took with a day to the send took will be send took with a day to the send took with a day to the send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took with a day to the send took will be send took will be send took will be send took with a day to the send took will be send took will be send to the send to the send took will be send to the se	DETAILS Dispective sands; show sizes, we ing points, and all other drilled to as the same program 400° madded if 1200° and the pay as the same program as the same pr	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) provides to 1 2360 as a Delength as follows:
This wall will be send took with a condition with a condi	DETAILS Dispective sands; show sizes, we ing points, and all other drilled to as the same program 400° madded if 1200° and the pay as the same program as the same pr	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) Proposed work 2390 as a Delicator A Solicator in by the Geological Survey before operations may be commenced
This wall will be send took with a day took wi	DETAILS Dispective sands; show sizes, we ing points, and all other drilled to as the same program 400° madded if 1200° and the pay as the same program as the same pr	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) Proposed work 2390 as a Delicator A Solicator in by the Geological Survey before operations may be commenced
This well will be send took with a dank took took took took took took took to	DETAILS Dispective sands; show sizes, we ing points, and all other drilled to as the same program 400° madded if 1200° and the pay as the same program as the same pr	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cerl important proposed work) 2360 260 260 260 260 260 260 26
This wall will be send took with a day took wi	DETAILS Discrive sands; show sizes, we ing points, and all other drilled to a season program 400' madded if 1200' and the season program ust receive approval in writing and J. 1201' and J. 1201' and J. 1201' and J.	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) Proposed work 2390 as a Delicator A Solicator in by the Geological Survey before operations may be commenced

NMPM

Line

Acres

APPROVE NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat Section Adjohn A. FROST ENGINEER Chambers & Kennedy and Date May 21, 1958 Operator J. M. C. Ritchie Lease Lockwood - Federal Well No. -Township 23-S Unit Letter Section 35 Range 27-E Feet From East Feet From North Line, County Eddy Dedicated Acreage G. L. Elevation Name of Producing Formation Deleware Sand Pool Wildcat 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes X No . If answer is "yes," Type of Consolidation Operating agreement If the answer to question two is "no," list all the owners and their respective interests below: Land Description Owner NE/4 of NE/4 Sec. 35 Alamo Corp. Section B 01330 This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Operator) (Representative) Suite 607 Midland Nt. Address Bk. Bldg. Midland, Texas

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my Manyw Lablace 12958 belief.

Date Surveyed _ay 21, 1956

Registered Professional

Engineer and or Land Surveyor.

Certificate No. 648 (See instructions for completing this form

2000

TOPIL SURVEY

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)