Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331 a (Feb. 1951) APPROVED

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ice
Lease N	Mi-013AL99
Unit	RED
31-1	RECEIVED 105-10156 ED AUG 28 1961
	AUG 28 100

TICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	The second secon
OTICE OF INTENTION TO TEST WATER SHUT-OFF	)
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 (I
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 25. , 19 <b>64</b>
J. Travia - Nuber Federel ell No. 1 is located 1651 ft. fr	$rom \left\{ \begin{matrix} N \\ S \end{matrix} \right\}$ line and $SSS$ ft. from $\left\{ \begin{matrix} E \\ S \end{matrix} \right\}$ line of sec.
SE/4 HE/4 6-8	25-8
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Ideas / Chares	unty or Subdivision) (State or Territory)
(Field)	and of Sasaristas,
	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
ite names of and expected depths to objective sands; and	
ing points, and	d all other important proposed work)
ing points, and	
reposed easing program: - cable	tools. Vill set approx 175 feet of 10 3/4"
repeated easing programs - cable	tools. Vill set approx 175 feet of 10 3/4"
reposed easing program: - cable	tools. Will set appear 175 feet of 10 3/4" slated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion
roposed easing program: - cable surface easing with commt circu	tools. Will set appear 175 feet of 10 3/4" slated to top. Test to be drilled to Slamphte setal depth to be 1150 feet. If completion I communication
roposed easing program: - cable surface easing with commt circu	tools. Will set appear 175 feet of 10 3/4" slated to top. Test to be drilled to Slamphte setal depth to be 1150 feet. If completion I communication
reposed easing program: - cable purises easing with essent circu	tools. Will set appear 175 feet of 10 3/4" slated to top. Test to be drilled to Slamphte setal depth to be 1150 feet. If completion I communication
reposed easing program: - cable purises easing with essent circu	tools. Will set appear 175 feet of 10 3/4" slated to top. Test to be drilled to Slamphte setal depth to be 1150 feet. If completion I communication
reposed easing program: - cable surface easing with commt circu	tools. Vill set appear 175 fact of 10 3/4" ileted to top. Test to be drilled to Slangate social depth to be 1150 feet. If completion I commit.
reposed easing program: - cable purises easing with essent circu	tools. Vill set appear 175 fact of 10 3/4" ileted to top. Test to be drilled to Slangate social depth to be 1150 feet. If completion I commit.
reposed easing program: - cable purious easing with essent circu	tools. Vill set appear 175 fact of 10 3/4" ileted to top. Test to be drilled to Slangate social depth to be 1150 feet. If completion I commit.
reposed casing program: - cable surface easing with easent eircu seun of fan Andres. Betimeted t neds, will run 4 1/2" casing and	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
roposed easing program: - cable surface easing with commt circu	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeated casing programs - cable surface casing with essent circused comments of some Andree. Retimated to made, will sum 4 1/2" casing and	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeat easing program: - cable surface easing with easant eires some of fam Andres. Retimeted t made, will run 4 1/2" easing and	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeated casing programs — cable surface casing with essent eiten some of fam Andree. Betimeted to made, will sum 4 1/2" casing and lunderstand that this plan of work must receive appropriately appr	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeated casing program: - cable surface casing with essent circuses of fan Andree. Retimated to made, will sum 4 1/2" casing and	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeated easing programs - cable purface easing with essent eiten some of San Andree. Betimeted to nade, will run 4 1/2" caming and lunderstand that this plan of work must receive appropriately and J. J. Travia	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF
repeated easing programs - cable surface easing with essent eiter pour of San Ambree. Betimeted to made, will run 4 1/2" easing and lunderstand that this plan of work must receive appropriately appr	tools. Vill set appear 175 fact of 16 3/4" Rated to top. Test to be drilled to Slaughte setal depth to be 1150 feet. If completion commet.  AUG 2 6 156  IL S. GEOLOGICAL SURF

## FORM C-126 NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A Operator Lease TRAVIS HUBER FEDERAL Unit Letter Range 25 EAST Township 24 6 SOUTH H CHAVES Actual Feetage Location of Vell: line OFFICE 1651 NORTH 330 EAST feet from the line and feet from the Ground Level Elev. Producing Formation Pool 849 -Acres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO 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 1935 Comp.) 2. If the answer to question one is "ne," have the interests of all the owners been consolidated by communitization agree wise? YES\_\_\_\_\_NO\_\_\_\_. If saswer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Land Description AUG 26 1964 U. S. GEOLOGICAL SURVEY SECTION B I hereby comments, NE in SECTION'A above plete lo Name -0330 TINEER & I hereby certify that the well location own on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my 676 supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed <u>July 24, 1964</u> Registe red Professional Engineer 330 660 990 1930 NGO 191 N. M. - P.E. & L.S.

## RECEIVED

AUG 28 1964

D. C. C. ARTEBIA, OFFICE

## DESIGNATION OF OPERATOR

REGEIVE

AUG 26 1964

U. S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

The undersigned is, on the records of the Bureau of Land Management, holder of Lease NM-0134139 and hereby designates J. J. Travis, Petroleum Life Building, Midland, Texas, as its Operator and local agent, with full authority to act in its behalf in complying with the terms of the Lease and regulations applicable thereto and on whom the supervisor or his representative may serve written or oral instructions in securing compliance with the Operating Regulations with respect to the Southeas: Quarter Northeast Quarter (SE/4 NE/4) of Section Twenty-four (24), Township Six (6) South, Range Twentyfive (25) East, Chares County, New Mexico.

It is understood that this Designation of Operator does not relieve the Lessee of responsibility of compliance with the terms of the Lease and the Operating Regulations. It is also understood that this Designation of Operator does not constitute an assignment of any interest in the Lease.

In case of default on the part of the designated Operator, Lessee will make full and prompt compliance with all regulations, Lease terms, or orders of the Secretary of the Interior or his representative.

The Lessee agrees to notify the supervisor of any change in the designated Operator.

Dated this 5th day of August, 1964.

ATTEST:

J. M. HUBER CORPORATION

J. McPherren Chas. 2401 East Second Avenue Denver, Colorado 80206

President