

## UNITED STATES

4. FELDMILL DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No.
Unit Do Salb Poteral "A"

UCT 2 5 1962

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS.	C.	L:
					A 127-	-	

		- RIERIA
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALI'ER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	<u>.</u>	
•	- 11	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				, 19 <b>.52</b>
Well No is locate	ed <b></b>	from $N$ line	and $\underbrace{\mathbf{E}}_{\mathbf{E}}$ line of	of sec.
M/4 Sec. 10	11-6	27-Z	Supe.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Cepete Queen (Field)	Chaves (Co	unty or Subdivision)	State or Territory	······································

The elevation of the derrick floor above sea level is at the ft.

## **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)

Set "" unter shut off string at 871 and drilled Queen Send. Obtained salt unter on. Prilled to TD 730'. Propose to plug as follows:

- Pail all recoverable ?" coming.
- Set 28 seek plug at 19.
- Saild plug at 400' and cap with 10 au.
- Med belo. Saild plug at 140' and cap with 8 ax.
- Fince 5 seek ping at surface with marker pipe.
- Lovel and close location.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Company	Λ
Address 300 GULP REILDING	$\Omega I \mathcal{O} / I$
HERLAND, TRIANS	By flin laye
	Typic Page 1 Degree