(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office .	56	8 9 .	
Lease	No	5 7	3790	35

Unit

SUNDRY NOTICES AND REPORTS ON WELL'S

NOTICE OF INTENTION TO DRILL	X	· · · · · · · · · · · · · · · · · · ·	1 -
		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	(T	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	1	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	ì
NOTICE OF INTENTION TO SHOOT OR	; !	SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR A	(1		i
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICAT	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		[©] c tober 4	19 51
Vell No. 10-23-179 is loc	7268 B6	line and 1600 ft. from line of the lin	of sec9
(% 56c. and 56c. No.)		Kar Carico	
(Field)	Aio Arriba (County or Sul		
(=====	((0.000)	,
ne elevation of the derrick	floor above sea level i	sft. (to be forneihed 1	ater)
		OF WORK	
tate names of and expected depths to	objective sands; show sizes, we ing points, and all other i	eights, and lengths of proposed casings; indicate muc important proposed work)	dding jobs, cemer
	•	ls to approximately 3000' to	test the
it is intended to wrill intured Cliffs format desing Program:	•	ls to approximately 3000' to	test the
detured Cliffs format desing Program: 500' of 8-5/8" () cast	tion. ing with 350 sacks	ls to approximately 3000' to of regular cement. To be ci th 250 sacks of regular cemen	rculated.
intured Cliffs formations in the Cliffs formation of 8-5/8" () cast proximately 3000' of the Cliffs formation of work in the cliffs formation of the cliffs fo	ing with 350 sacks 1 52 00 cating vi	of regular cement. To be cith 250 sacks of regular cemen	rculated. t.
istured Cliffs format ssing Program: 00' of 8-5/8" 33 cast proximately 3000' of	ing with 350 sacks 1 52 00 cating vi	of regular cement. To be cith 250 sacks of regular cemen	rculated. t.
intured Cliffs formations in Frogram: 00' of 8-5/8") cast proximately 3000' of the stand that this plan of work ompany	ing with 350 sacks 1 52 00 cating vi	of regular cement. To be cith 250 sacks of regular cemen	rculated. t.
sing Program: 00' of 3-5/8") cast proximately 3000' of understand that this plan of work ompany Lawry et al. ddress soom 213, 61	ing with 350 sacks 1 52" 00 cating wi	of regular cement. To be cith 250 sacks of regular cemen	rculated. t.

Compan	y T. G. Lowry, Et. Al.	Well No. $ \begin{array}{c} 0 & \text{OIL} & \text{OOM} \\ 0 & \text{OIL} & \text{OOM} \\ 0 & \text{OST} & \text{SOM} \end{array} $	
Lease	v	Well No. DIST SOM	J.
sec. 9	т. 26 N., R 6 W.,	R.M.P.M.	1
-	16501 from the South line	and 16001	

(all Alm

Location 1650' from the South line and 1600' from the Fast line.

Rio	A rriba	Coun	ty		New	exi	co
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			9				
	1					_ 1600	
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					1650'		
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			† ! !				
L	1	<u> </u>	<u>:</u>	<u> </u>			

Scale-4 inches equals 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

	afilers !		
Seal:	Registered Professional Engineer and Land Surveyor	Charles	J. Finklea Reg. No. 1302

Surveyed September 28 , 1951