STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

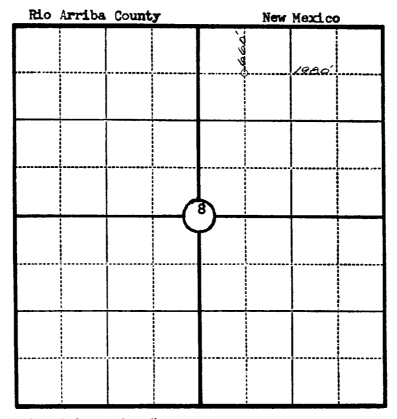
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office
Lease No. 38 079035-A
Unit

		PORT OF WATER SHUT-OFF
ICE OF INTENTION TO DRILL		PORT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO CHANGE PLANS.		PORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SH	101-011	PORT OF REDRILLING OR REPAIR.
ICE OF INTENTION TO RE-DRILL OR R	CIAIN NEW YORK	PORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIE	J	WELL HISTORY
TICE OF INTENTION TO PULL OR ALTER	Continue	
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT,	
		Serch 12 , 19.5
	(8.1)	
ll No. 25-51-127 is locate	ed 660 ft. from E line and	1980 ft. from E line of sec. 5
W W - 8	(Tan) (Range)	(Meridian)
(% Sec. and Sec. No.)	(Twp.) (Range)	New Yesten
Pettigree-Tocito	(County or Subdivision)	(State or Territory)
	DETAILS OF WORK ths to objective sands; show sizes in the cementing points, and all other	weights, and lengths of proposed casing
tate names of and expected dep indicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other	weights, and lengths of proposed casing rimportant proposed work)
itate names of and expected dep indicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other	weights, and lengths of proposed casing
tate names of and expected dep indicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other	weights, and lengths of proposed casing rimportant proposed work)
itate names of and expected dep indicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other ad to test Tocito formation	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001.
tate names of and expected depindicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all othe ed to test Tocito formation and the same of the sa	weights, and lengths of proposed casing r important proposed work)
tate names of and expected depindicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other ad to test Tocito formation	weights, and lengths of proposed casing r important proposed work)
tate names of and expected depindicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all othe ed to test Tocito formation and the same of the sa	weights, and lengths of proposed casing r important proposed work)
tate names of and expected depindicate muddling j	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all othe ed to test Tocito formation and the same of the sa	weights, and lengths of proposed casing r important proposed work)
tate names of and expected dep indicate muddling j	ths to objective sands; show sizes jobs, cementing points, and all other to test Toolto formation of 10 Mar with 2 y 6,600° of 7" with 250°	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001
tate names of and expected dep indicate muddling j	ths to objective sands; show sizes jobs, cementing points, and all other to test Toolto formation of 10 Mar with 2 y 6,600° of 7" with 250°	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001
tate names of and expected dep indicate muddling j	the to objective sands; show sizes jobs, cementing points, and all other to test Toolto formation of the same of work must receive approval in the same of the sam	weights, and lengths of proposed casing r important proposed work)
I understand that this plan operations may be commen	the to objective sands; show sizes jobs, cementing points, and all other to test Toolto formation of the same of work must receive approval in the same of the sam	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001
I understand that this plan operations may be commen	the to objective sands; show sizes jobs, cementing points, and all other to test Togito formation of the same of work must receive approval in size.	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001
I understand that this plan operations may be commen	the to objective sands; show sizes jobs, cementing points, and all other to test Togito formation of the same of work must receive approval in size.	weights, and lengths of proposed casing r important proposed work) on expected example 6,7001
I understand that this plan operations may be commen	DETAILS OF WORK ths to objective sands; show sizes jobs, cementing points, and all other ad to test Togito formation y 150° of 10 Ma* with 20 of work must receive approval in viced.	weights, and lengths of proposed casing r important proposed work) on expected execute 6,700

CompanyLowry et al Operating Account						
Lease	Federal	SF (779035-A	•••••	Well No	25-51-12
Sec	8 ,	Т	26 N.	, R 6 W.	N.M.	P.M.
Locatio	on 660 •	from	the Nor	th line	and 198	0! from

the East line.



N

Scale-4 inches equal 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.

Scharles Thulles

Seal:

Registered Professional Engineer and Land Surveyor.

Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed March 13 , 19 5
Surveyed , 19 2