Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

Land Office	Sante	Fe
Lease No	0655	57
Unit	_	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS	SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUB	SEQUENT REPORT OF ALTERING CASING.
1	SEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUB	SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	PLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)
***********	March 26. , 19.
Carroll Cornell	·
ell No. 10 is located 990 ft. from \mathbb{R}	line andft. from line of sec
rtheast Quarter(NE 29 N 12W	N.M.P.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) Fulcher Basin San Juan Count	
(Field) (County or Sabdivis	sion) (State or Territory)
ate names of and expected depths to objective sands; show sizes, weight: ing points, and all other impo	
Run 167' of 104 inch casing for of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w Spudeed 3/25/51.	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to state tested with 500# pressure
of regular cement and circulated drilling the plug out, casing wa for 30 Min. A Baker guide show w Spudeed 3/25/51.	to the surface. Prior to is tested with 500# pressure eas run on the bottom of the
of regular cement and circulated drilling the plug out, casing wa for 30 Min. A Baker guide show w Spudeed 3/25/51.	to the surface. Prior to is tested with 500# pressure eas run on the bottom of the
of regular cement and circulated drilling the plug out. casing wa for 30 Min. A Baker guide show w	to the surface. Prior to s tested with 500# pressure ses run on the bottom of the