

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 078424

Unit R. 1/2, Sec. 20, T-291, R-7W

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	i T	CURCOURING PROCESS
NOTICE OF INTENTION TO CHANGE PLANS.		The state of the s
NOTICE OF INTENTION TO TEST WATER SHI		The state of the state of Acidizing
NOTICE OF INTENTION TO RE-DRILL OR RE		The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDI		The state of the s
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ABO		URE OF REPORT, NOTICE, OR OTHER DATA)
FL9 SAN JUAN 29-7 UNIT		, 19.5
ell No is located		line and 850 ft. from $\left\{ \begin{array}{c} E \\ \Psi \end{array} \right\}$ line of sec. 20
(% Sec. and Sec. No.)		
A) anco	Rio Arribe	division) (State or Territory)
and the field of the state of t		s ft. To be determined.
ate names of and expected depths to object is	ive sands: show sizes, we	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work)
he objective sands are t 600° and 5200° respectiv	he Cliff House ely.	and Point Lookout expected at about
roposed casing programs	casing coment	ed to surface
200° - 10-3/4° 3300° - 7-5/8° (5400° - 5-1/2° • propose to drill with)	casing camerte	ed with 150 sx. ed with 300 sx.
200° - 10-3/1" 3300° - 7-5/8" 5400° - 5-1/2" • propose to drill with 1 nd gas drill to total dep	casing comente Rotary Tool em pth. Well wil	ed with 150 sx. ed with 300 sx. ploying mad through the Pictured Cliff: 1 be sand fraced to stimulate production
200° - 10-3/1° 3300° - 7-5/8° 5400° - 5-1/2° e propose to drill with 1 nd gas drill to total dep	Rotary Tool empth, Well wil	ed with 150 sx. ed with 300 sx. ploying mad through the Pictured Cliff: 1 be sand fraced to stimulate production
200° - 10-3/1° 3300° - 7-5/8° 5100° - 5-1/2° e propose to drill with 1 and gas drill to total department of the E 1/2 of Section 20 is understand that this plan of work must rempany SOUTHERN UNION GAS	Rotary Tool empth. Well will to be dedicated to the dedic	ed with 150 sx. ed with 300 sx. ploying and through the Pictured Cliff. 1 be sand fraced to stimulate production ted to this well.
200° - 10-3/1° 3300° - 7-5/8° 5400° - 5-1/2° e propose to drill with 1 nd gas drill to total dep the E 1/2 of Section 20 is	Rotary Tool empth. Well will to be dedicated approval in writing COMPANY	ed with 150 sx. ed with 300 sx. ploying and through the Pictured Cliff. 1 be sand fraced to stimulate production ted to this well.
200° - 10-3/1° 3300° - 7-5/8° 5400° - 5-1/2° e propose to drill with 1 and gas drill to total deplay the E 1/2 of Section 20 is understand that this plan of work must rempany SOUTHERN UNION GAS 1700 Patterson Streeters Burt Building	Rotary Tool empth. Well will to be dedicated approval in writing COMPANY	ed with 150 sx. ed with 300 sx. ploying and through the Pictured Cliff. 1 be sand fraced to stimulate production ted to this well.
200° - 10-3/1° 3300° - 7-5/8° 5100° - 5-1/2° propose to drill with 1 and gas drill to total department of the E 1/2 of Section 20 is understand that this plan of work must rempany SOUTHERN UNION GAS 1700 Patterson Stre	Rotary Tool empth. Well will to be dedicated approval in writing COMPANY	ploying and through the Pictured Cliff I be sand freced to stimulate production ted to this well. By by the Geological Survey before operations may be commenced.
200° - 10-3/1° 3300° - 7-5/8° 5400° - 5-1/2° e propose to drill with 1 and gas drill to total department of the E 1/2 of Section 20 is understand that this plan of work must rempany SOUTHERN UNION GAS 1700 Patterson Streeters Burt Building	Rotary Tool empth. Well will to be dedicated approval in writing COMPANY	ed with 150 sx. ed with 300 sx. ploying and through the Pictured Cliff 1 be sand fraced to stimulate production ted to this well.