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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	-
Lease No 07845948	_
Unit Allaca Unit	_

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	I-OFF
IOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO PULL OR ALTER C	ASING
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
•	, 19.s
	(NI) (F)
ell No. 1540) is located	ft. from S line and ft. from hine of sec
	(a) (M) (A)
(½ Sec. and Sec. No.)	(Twb.) (Range) (Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Los Pings & Blanco	(County of Smotivision)
(2.1110)	
e elevation of the derrick floor	above sea level isft.
	DETAILS OF WORK
ate names of and expected depths to objecti in	DETAILS OF WORK (ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
in	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme g points, and all other important proposed work)
25-53. Total Depth 8500 tervals 8310-8330; 835k-6 ter and 60,000\$ send. B .6 B.P.M. Flush 8661 gall 1-58. Total Depth 8460 int Logicout perforated in lime water and 60,000\$	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ig points, and all other important proposed work) 1. C.O.T.D. 8460 . Water fractured Dakota performs 3386; 8410-8430 v/4 dyna jets/ft with 61,000 gallons D.P. 3000, max. 32 3300, avg. tr. pr. 2530; 1.
25-58. Total Depth 850 tervals 8310-8320; 8354-6 ter and 60,000 send. B. 6 B.P.M. Flush 8561 gall-58. Total Depth 8560 int Lockout perforated in lines water and 60,000 fer. 50.0 B.P.M. Flush 600 I understand that this plan of work must rempany. El Paso Magural Campany.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come of points, and all other important proposed work) 1. C.O.T.D. 8460'. Water fractured Dakota performs 3386; 8410-8430 v/4 dyna jets/ft with 61,000 gallons. 1. D.P. 3000\$, max. 32 3300\$, avg. tr. pr. 2630\$. I. lons. 1. Demporary Bridge Flug at 6150'. Water fractured non-vals 6038-6038; 6072-6098 v/2 shoots/ft with 58,0 gallons. 2. Same, max. pr. 2600\$, avg. tr. pr. 2800 gallons.
25-58. Total Depth 8500 tervals 8310-8330; 8354-4 ter and 60,000 sand. B6 B.P.M. Flush 8561 gall-58. Total Depth 8560 int Lockout perforated in lims water and 50,000 for R. 50.0 B.P.M. Flush 600 I understand that this plan of work must rempany 21 Paso Magural Campany	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in points, and all other important proposed work) 1. C.O.T.D. 8460'. Water fractured Dakota performs 3386; 8410-8430 w/4 dyna jets/ft with 61,000 gallons D.P. 3600\$, max. 32 3300\$, avg. tr. pr. 2630\$. I. lons. 1. Dempowery Bridge Flug et 6150'. Water fractured stervals 6038-6038; 6072-6038 w/2 shots/ft with 58,0 max. pr. 2600\$, avg. tr. pr. 2200 gallons.