For (F	m 9-3 eb. 19	831 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Nexteo
	03017
Unit	Buerfano Unit

SOUDK! HOTTED	S AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	Y
	Water Frac.
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 25 , 19 5
/ell No. 92 (DG) is located 1650 f	ft. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 1825 ft. from $\begin{bmatrix} W \\ W \end{bmatrix}$ line of sec7
M Sec. 7 258	(Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Vildest.	(County or Subdivision) (State or Territory)
	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ts, and all other important proposed work) On the Description of the control of
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 28006, avg. tr. pr. 1-12-58 Total Depth 7017'.	les; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work) C. J.T.D. 6969. Water fractured Lower Dakots 5,000 gal. water and 40,000 sand. B.D.P. Xone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Plus at 6950'. Water fractures
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 2800f, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf.	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement its, and all other important proposed work) C.O.T.D. 6969*. Water fractured Lower Dakota 6,000 gal. water and 40,000% sand. B.D.P. Mone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons.
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 2800f, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf.	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work) C. J.T.D. 6969'. Water fractured Lower Dakota, 000 gal. water and 40,000 sand. B.D.P. Mone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Plus at 6850'. Water fracture, int. 6715-6728; 6742-6755; 6802-6820 with 47,80.
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 2800f, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,000f se 2000f. I.R. 50.3 B.P.M. Fleach.	le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C. J.T.D. 6969. Water fractured Lower Dakota 6,000 gal. water and 40,000 sand. B.D.P. Mone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Plug at 6860. Water fracture int. 6715-6728; 6742-6755; 6802-6820 with 47,80 and. B.D.P. 2200%, max. pr. 2200%, avg. tr. pr. lush 12,600 gallons. 7 stages6 drops of 20 balloush
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 2800f, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,000f se 2000f. I.R. 50.3 B.P.M. Fleach.	le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C. J.T.D. 6969'. Water fractured Lower Dakota J. OOO gal. water and 40,000 sand. B.D.P. Mone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Plug at 6860'. Water fracture int. 6715-6728; 5742-6755; 6802-6820 with 47,80
1-12-58. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 2800f, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,000f se 2000f. I.R. 50.3 B.P.M. Fleach.	les; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C.O.T.D. 6969. Water fractured Lower Dakota 6,000 gal. water and 40,000 sand. B.D.P. Mone, 27009. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Plug at 6350'. Water fracture int. 6715-6728; 6742-6755; 6802-6320 with 47,30 and. B.D.P. 22009, max. pr. 22009, avg. tr. pr. lush 12,600 gallons. 7 stages—6 drops of 20 balloush 12,600 gallons.
1-12-53. Total Depth 7017'. perf. int. 5892-6910 with 35 mex. pr. 28006, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,0006 se 20006. I.R. 50.3 E.P.M. Fl each.	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C. J.T.D. 6969'. Water fractured Lower Dakota 1,000 gal. water and 40,000 sand. B.D.P. Mone, 2700%. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Pluz at 6860'. Water fracture, int. 6715-6728; 6742-6755; 6802-6820 with 47,80 and. B.D.P. 2200%, max. pr. 2200%, avg. tr. pr. lush 12,600 gallons. 7 stages—6 drops of 20 ball e approval in writing by the Geological Survey before operations may be commerced. Company
1-12-53. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 28006, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,0006 se 20006. I.R. 50.3 B.P.M. Fl each. 1 understand that this plan of work must receive Company 21 Page Estural Gas	le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C. J. T. D. 6969. Water fractured Lower Dakota 1,000 gal. water and 40,000 sand. B.D.P. Mone, 2700 I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Pluz at 6850. Water fracture int. 6715-6728; 6742-6755; 6802-6820 with 47,30 and. B.D.P. 2200, max. pr. 2200, avg. tr. pr. lush 12,600 gallons. 7 stages—5 drops of 20 ball capproval in writing by the Geological Survey before operations may be commerced. Correctly By Org na! S gned D. C. Johnston
1-12-53. Total Depth 7017'. perf. int. 5892-6910 with 35 max. pr. 28006, avg. tr. pr. 1-12-58 Total Depth 7017'. Upper Dakota-Lower Gr. perf. gallons water and 50,0006 se 20006. I.R. 50.3 B.P.M. F1 each. I understand that this plan of work must receive Company El Pasc Estural Gas Address Box 997	le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C. J. P. D. 6969°. Water fractured Lower Dakota J. OOO gal. water and 40,000° sand. B.D.P. Mone, 2700°. I.R. 43.3 B.P.M. Flush 9000 gallons. Temporary Bridge Pluz at 6860°. Water fractures int. 6715-6728; 6742-6755; 6802-6820 with 47.80 and. B.D.P. 2200°, max. pr. 2200°, avg. tr. pr. lush 12,600 gallons. 7 stages—6 drops of 20 ballons. Company Company Or gina' Signed D. C. Johns'o