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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Saata Fe
Lease No	C103C2
Unit	Bincon Unit



SUNDRY NOTICES AND REPORTS ON

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Water Frac.

NOTICE OF INTENTION TO RE-DRII NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PHILL O	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	R ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	ON WELL	Water Frac.
<u></u>		
(INDI	ICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
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would sacked to	. 1 007 G. f	[N] 1:
Well INo. 二五之公式中立。 is loc	tatedit. from	$\{\begin{array}{c} N \\ S \end{array}\}$ line and $\{\begin{array}{c} E \\ W \end{array}\}$ line of sec.
ME/4 Sec. 6 (% Sec. and Sec. No.)	26t	(Range) (Meridian)
		
Bl. nc. Y. V. & Co. Bl	enco D.k.	y or Subdivision) (State or Territory)
, ,		
The elevation of the derri	ck floor above sea le	evel is $\frac{6222}{5}$ ft.
	DETA	AILS OF WORK
	_	
(State names of and expected depth	s to objective sands; show si, ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding sales came l other important proposed work)
rate 40.7 BHM. Plus	h 1,150 gallons. 7520'. Temporar	avg tr. pr. 2800-3000 ball off. Injection by bridge plug at 7280'. Water fractured 10: 7226-38 w/26,000 gallons oil and 30,000
1-7-60 Total Depth Transcros perf. in.t. sand. BD pr. 2450%, r. 12,000 gallons. 1-10-60 Total Depth Tockout perf. int. 51 water and 45,000% sand	max. pr. 3100#, 7520'. Temporar 144-54; 5184-90; nd. BD pr. 2800#	avg. tr. pr. 2900#. I.R. 40.3 BPM. Flush ry bridge plug at 5990'. Water fractured F 5210-24; 5252-60; 5266-82 v/39,132 gallon 7, max. pr. 2800#, avg. tr. pr. 1650#. I.R
1-7-60 Total Depth Graneros perf. in.t. sand. BD pr. 2450%, 112,000 gallons. 1-10-60 Total Depth Lockout perf. int. 51 water and 45,000% sau 56.0 BFM. Flush 6879	7520'. Temporar 144-54; 5184-90; nd. BD pr. 2000# 5 gallons.	avg. tr. pr. 2900#. I.R. 40.3 BPM. Flush ry bridge plug at 5990'. Water fractured F 5210-24; 5252-60; 5266-82 v/39,132 gallon 7, max. pr. 2800#, avg. tr. pr. 1650#. I.R
1-7-60 Total Depth Transros perf. in.t. sand. BD pr. 2450%, r. 12,000 gallons. 1-10-60 Total Depth Tockout perf. int. 51 water and 45,000% sau 56.0 BPM. Flush 8879	7520'. Temporar 144-54; 5184-90; nd. BD pr. 2000# 5 gallons.	avg. tr. pr. 2900#. I.R. 40.3 BPM. Flush ry bridge plug at 5990'. Water fractured F 5210-24; 5252-60; 5266-82 v/39,132 gallon 7, max. pr. 2800#, avg. tr. pr. 1650#. I.R
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1-7-60 Total Depth Graneros perf. in.t. sand. BD pr. 2450%, r. 12,000 gallons. 1-10-60 Total Depth Lockout perf. int. 51 water and 45,000% sau 56.0 BFM. Flush 8879 I understand that this plan of v. Company	max. pr. 3100#, 7520'. Temporar 144-54; 5184-90; nd. BD pr. 2000# 5 gallons. work must receive approvali	avg. tr. pr. 2900#. I.R. 40.3 BPM. Flush ry bridge plug at 5990'. Water fractured F 5210-24; 5252-60; 5266-82 v/39,132 gallon 7, max. pr. 2800#, avg. tr. pr. 1650#. I.R
1-7-60 Total Depth Graneros perf. in.t. Sand. BD pr. 2450%, n. 12,000 gallons. 1-10-60 Total Depth Dockout perf. int. 51 Water and 45,000% sau 50.0 BPM. Flush 8879 I understand that this plan of v Company El Faso Natu Address Box 997	max. pr. 3100#, 7520'. Temporar 144-54; 5184-90; nd. BD pr. 2000# 5 gallons. work must receive approvali	avg. tr. pr. 2900#. I.R. 40.3 BPM. Flush ry bridge plug at 5990'. Water fractured F 5210-24; 5252-60; 5266-82 v/39,132 gallon 7, max. pr. 2800#, avg. tr. pr. 1650#. I.R in writing by the Geological Survey before operations may be commenced.