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Form 9-331 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sent	a Fe	
Lease	No	0786	10	
Unit .	Sam	Juan	28-7	Unit
	14-(08-00	L-459	

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ALTERING CASING.
	SUBSEQUENT REPORT OF RE-DRILLING OR REFAIR
	SUBSEQUENT REPORT OF ABANDONMEN
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	Water Practure
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
V	**************************************
	January δ, , 19 5
www.ch	Miles and Miles
/ell No. 64 is located 996 ft. fro	om $\{S\}$ line and $\{S\}$ ft. from $\{W\}$ line of sec. 22
SW Section 22 27N	7V SMPM
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Sc. Blanco (Field) (Coun	ty or Subdivision) (State or Territory)
DET	AILS OF WORK
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work)
1-4-57 Total Cleanout Depth 3050'.	•
Water fractured Pictured Cliffs po	erforated intervals 2978-96, 3028-42
	Mile pand Preschdown man
with 30,000 gallons water and 38,0	oof send. Drewmont fresente none,
#1th 30,000 gnllons water and 30,0 maximum pressures 2050/ & 1300/, s	Werest treating pressures 1950 & 2600#
with 30,000 gallons water and 38,0 maximum pressures 2050# & 3300#, s Injection rate 43.5 bbls./min. F1	werage treating pressures 1950# & 2600#.
with 30,000 gallons water and 38,0 maximum pressures 2050# & 3300#, s Injection rate 43.5 bbls./min. Fi Fraced with 20,000# 10/20 sand and	Werest treating pressures 1950 & 2600#
with 30,000 gallons water and 38,0 maximum pressures 2050# & 3300#, s Injection rate 43.5 bhls./min. Fi Fraced with 20,000# 10/20 sand and	werage treating pressures 1950# & 2600#.
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with 30,000 gallons water and 38,0 maximum pressures 2050# & 3300#, s Injection rate 43.5 bhls./min. Fi Fraced with 20,000# 10/20 sand and	werage treating pressures 1950# & 2600#. Lish 700 gallons. Natural gage none. Linjected 60 rubber balls and cont. frac
with 35,000 gallons water and 35,0 maximum pressures 2050# & 3300#, s Injection rate 43.5 bhls./min. Fi Fraced with 20,000# 10/20 sand and	werage treating pressures 1950# & 2600#. Light 700 gallons. Matural gage none. Linjected 80 rubber balls and cont. frac JAN 11 57
sith 35,000 gallons water and 35,00 maximum pressures 2050# & 3300#, a Injection rate 43.5 bbls./min. Fi Fraced with 20,000# 10/20 sand and with 18,000# sand until mandoff. I understand that this plan of work must receive approval	werage treating pressures 1950 & 2600 . Light 700 gallons. Natural gage none. Linjected 80 rubber bells and cont. frac AN 11 Lin writing by the Mological Survey before operations may be commenced.
Ith 35,000 gallons water and 35,00 exximum pressures 2050 & 3300, a Injection rate 43.5 bbls./min. Fifraced with 20,000 10/20 sand and ith 18,000 sand until sandoff. I understand that this plan of work must receive approval ompany El Paso Matural G a Company	werage treating pressures 1950 & 2600 . Light 700 gallons. Natural gage none. Linjected 80 rubber bells and cont. frac AN 11 Lin writing by the Mological Survey before operations may be commenced.
I understand that this plan of work must receive approval ompany R1 Faso Natural G a Company	werage treating pressures 1950 & 2600#. Link 700 gallons. Natural gage none. Injected 80 rubber balls and cont. frac In writing bath Reological Survey before operations may be commenced.
with 30,000 gallons water and 30,00 maximum pressures 2050# & 3300#, a Injection rate 43.5 bhls./min. Fi Fraced with 20,000# 10/20 sand and with 18,000# sand until sandoff. I understand that this plan of work must receive approval company R1 Paso Matural G a Company	werage treating pressures 1950 & 2600#. Link 700 gallons. Natural gage none. Linjected 80 rubber balls and cont. frac AN 11 Lin writing by the Mological Survey before operations may be commenced.

