Form	9-331	a
- (Feb	. 1951)	

١_			
l			
		i	
l		ļ	:
Ì	!	į	
1	:	į.	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante	Fe
Lease No.	7903	5-A
Unit	<u></u>	
Bree	ch "	A **

NOTICE OF INTENTION TO DRILL.			NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	_ANS	· 11	NT REPORT OF SHOOTING OR ACIDIZING.	i i
NOTICE OF INTENTION TO TEST WATE		SUBSEQUE	NT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL C		SUBSEQUE	NT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUE	NT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A			NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON N		.¦ -		
(INDICA)	TE ABOVE BY CHECK MAR	K NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
(1112.3.1.			August 15	19 5 9
ell No. PC-129 is locat		_	and 990 ft. from Wine o	f sec. 9
W NW Sec. and Sec. No.)	26N (Twp.)	(Range)	NMPM (Meridian)	
	Rio Ari	riba	New Mexic	
W11dcat (Field)	(Count	y or Subdivision)	(State or Terr tory)
he elevation of the derrick		level is 6420 AILS OF W		
	106.17			
State names of and expected depths to		siese weighte and	lengths of proposed casings; indicate mu	dding jobs, cemer
-3-59 - Fractured Flushed W 1500#. Tr	o objective sands; show ing points, and al	sizes, weights, and ill other important 10-20 sai water. sure 140	lengths of proposed casings; indicate mu	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. eating pres	sizes, weights, and ill other important 10-20 say water. sure 1400	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A	w/50,000# 3,990 gal. reating pres	sizes, weights, and ill other important 10-20 say water. sure 1406	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to
-3-59 - Fractured Flushed W 1500#. Tr 1400#. A Deliverability bef Deliverability aft	w/50,000# 3,990 gal. reating pres IR 41.5 EPM fore frac, 1	sizes, weights, and ill other important 10-20 say water. sure 1406.	lengths of proposed casings; indicate must proposed work) ad and 20,076 gal. w Breakdown pressure to 1800#. Final p	ater. 1700 to ressure
-3-59 - Fractured Flushed W 1500#. Tr 1400#. A Deliverability bef Deliverability aft	w/50,000# 3,990 gal. reating pres IR 41.5 EPM fore frac, 1	sizes, weights, and ill other important 10-20 say water. sure 1406.	llengths of proposed casings; indicate murproposed work) ad and 20,076 gal. W Breakdown pressure	ater. 1700 to ressure
Flushed with the plan of world world with the plan of world world with the plan of world w	w/50,000# 1/3,990 gal. reating pres IR 41.5 BPM fore frac, 1 ter frac, 11	sizes, weights, and ill other important 10-20 say water. sure 1400.	lengths of proposed casings; indicate must proposed work) ad and 20,076 gal. w Breakdown pressure to 1800#. Final p	ater. 1700 to ressure
Fractured Flushed w 1500#. Tr 1400#. A Deliverability bef Deliverability aft I understand that this plan of wo	w/50,000# 3,990 gal. (a)3,990 gal. (a)41.5 BPM (ore frac, 1) (ore frac, 1)	sizes, weights, and ill other important 10-20 say water. sure 1400.	lengths of proposed casings; indicate must proposed work) and and 20,076 gal. w Breakdown pressure to 1800#. Final p	ater. 1700 to ressure
Flushed with the plan of work Company Caulking Address Box	w/50,000# 3,990 gal. reating pres IR 41.5 EPM fore frac, 1 ter frac, 11 ork must receive approva	sizes, weights, and ill other important 10-20 say water. sure 1400.	lengths of proposed casings; indicate must proposed work) and and 20,076 gal. w Breakdown pressure to 1800#. Final p	ater. 1700 to ressure
-3-59 - Fractured Flushed w 1500#. Tr 1400#. A Deliverability bef Deliverability aft I understand that this plan of wo	w/50,000# 3,990 gal. reating pres IR 41.5 EPM fore frac, 1 ter frac, 11 ork must receive approva	sizes, weights, and ill other important 10-20 say water. sure 1400.	illengths of proposed casings; indicate multiproposed work) and and 20,076 gal. w Breakdown pressure to 1800#. Final p	ater. 1700 to ressure

GPO 862040