Form 9-331 a (Feb. 1951)

	!
i	

#### (SUBMIT IN TRIPLICATE)

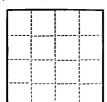
# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078669
Unit	

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG			REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST W			REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRI			REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT		I U	REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	1 11	ARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	ON WELL		F € 50.2 + 1 - 1
(IND	ICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)
-		************	February 26 , 19
'ell No. 1 is loc	cated 1450 ft. fro	om. $\left\{\begin{array}{c} \mathbf{N} & \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line and	1 365 ft. from $\frac{E}{W}$ line of sec. 30
E Section 30	248	Ĝ <b>u</b>	MAN
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
ildcat		ty or Subdivision)	New Mexico
(Field)	(Count	vy or bubarrision,	(State or Territory)
ate names of and expected depth	s to objective sands; show ing points, and a	sizes, weights, and ler all other important pro	ngths of proposed casings; indicate mudding jobs, cem- posed work)
t is intended to di nd to perforate as		***	formation using rotary tools roducing somes. Estimated
it is intended to do not to perforate and total Depth 5380'.  Casing Program: 9 5/8" at 1	d water fractur 70' with 125 sa	e possible p	
t is intended to di nd to perforate and otal Depth 5380'. asing Program: 9 5/8" at 1' 5 1/2" at 5: he SE/4 of Section	d water fractur 70' with 125 sa 380' with 75 sa	e possible p cks regular cks regular	cement circulated to surface.
t is intended to di ad to perforate and otal Depth 5380'. asing Program: 9 5/8" at 1' 5 1/2" at 5: he SE/4 of Section	d water fractur 70' with 125 sa 380' with 75 sa	e possible p cks regular cks regular	cement circulated to surface.
t is intended to di ad to perforate and otal Depth 5380'. asing Program: 9 5/8" at 1' 5 1/2" at 5: the SE/4 of Section	d water fractur 70' with 125 sa 380' with 75 sa 30 is dedicate	e possible process regular construction of the	coment circulated to surface.  coment, 75 sacks Formin.  ON CON. COM.
t is intended to dind to perforate and to perforate and otal Dayth 5380'.  asing Program: 9 5/8" at 1' 5 1/2" at 5:  the SE/4 of Section E/4 SF 078869.	d water fractur  70' with 125 sa  30' with 75 sa  30 is dedicate	e possible process regular can be to this well in writing by the Geo	coment circulated to surface.  coment, 75 sacks Formin.  ON CON. COM.
t is intended to dind to perforate and to perforate and otal Dayth 5380'.  asing Program: 9 5/8" at 1' 5 1/2" at 5:  the SE/4 of Section E/4 SF 078869.	d water fractur 70' with 125 sa 380' with 75 sa 30 is dedicate	e possible process regular can be to this well in writing by the Geo	coment circulated to surface.  coment, 75 sacks Formin.  ON CON. COM.
t is intended to dind to perforate and to perforate and otal Depth 5380'.  asing Program: 9 5/8" at 1' 5 1/2" at 5:  the SE/4 of Section E/4 SF 073869.  I understand that this plan of wompany El Paso Nata	d water fractur  70' with 125 sa  30' with 75 sa  30 is dedicate	e possible process regular can be to this well in writing by the Geo	coment circulated to surface.  coment, 75 sacks Formin.  ON CON. COM.
t is intended to dind to perforate and to perforate and otal Depth 5380'.  asing Program: 9 5/8" at 1' 5 1/2" at 5:  the SE/4 of Section E/4 SF 073869.  I understand that this plan of wompany El Paso Nata	d water fractur  70' with 125 sa  30' with 75 sa  30 is dedicate	e possible process regular can be to this well in writing by the Geo	cement circulated to surface.  cement, 75 sacks Puzzia.  Oli CON. COM.  plogical Survey before operations may be vorsmenced.
t is intended to did to perforate and to perforate and otal Dayth 5380'.  asing Program: 9 5/8" at 1' 5 1/2" at 5: he SE/4 of Section E/4 SF 078869.  I understand that this plan of wompany El Paso Nata	70' with 125 sa 380' with 75 sa 30 is dedicate  ork must receive approval	e possible process regular can be to this well in writing by the George	cement circulated to surface.  cement, 75 sacks Puzzia.  OR CON. COM.  ological Survey before operations may be you amended.
t is intended to did to perforate and to perforate and otal Depth 5360'.  Sing Program:  9 5/8" at 1'  5 1/2" at 5:  1	70' with 125 sa 380' with 75 sa 30 is dedicate  ork must receive approval	e possible process regular can be to this well in writing by the George	cement circulated to surface. cement, 75 secks Puzzia.  Oil CON. COM.  plogical Survey before operations may be por agreemented
t is intended to did not to perforate and to perforate and to perforate and total Depth 5380'.  Sasing Program:  9 5/8" at 1'  5 1/2" at 5:  the SE/4 of Section E/4 SF 078869.  I understand that this plan of wompany El Faso Nata	70' with 125 sa 380' with 75 sa 30 is dedicate  ork must receive approval	e possible process regular control to this well in writing by the Georgian	cement circulated to surface.  cement, 75 secks Fuzzia.  OR CON. COM.  conscious survey before operations my beyorgmenced.  OR: G:NAL SIGNED E. S. OBER

Form	9-331 a
(Feb	. 1951)



#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Per
Lease No.	078869
Unit	Sapp

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OF	FF SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASIN	
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 11 19
n she	
	ft. from ${\mathbb{R} \choose S}$ line and $\frac{965}{5}$ ft. from ${\mathbb{R} \choose Y}$ line of sec. $\frac{30}{5}$
SE Sec. 30 248 (1/4 Sec. and Sec. No.) (Tw	
	Sen Juan Nexico
(Field)	(County or Subdivision) (State or Territory)
ing po	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work)
3-25-57. Total Dept	
Ran 166 joints 5-1/2	2 , 15.50#, J-55 casing (5459') set at
Ran 166 joints 5-1/2 5469' with 125 sacks	2', 15.50#, J-55 casing (5459') set at regular coment, 125 sacks Formix, 25 mel.
Ran 166 joints 5-1/2 5469' with 125 sacks	2', 15.50#, J-55 casing (5459') set at regular coment, 125 sacks Posmix, 25 gel, Lowed by 50 sacks regular cament.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular coment, 125 sacks Posmix, 25 gel, Lowed by 50 sacks regular cament.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular cement, 125 sacks Formix, 25 gel, Lowed by 50 sacks regular cement. mates.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular cement, 125 sacks Formix, 25 gel, Lowed by 50 sacks regular cement. mates.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular cement, 125 sacks Formix, 25 gel, Lowed by 50 sacks regular cement. mates.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular cement, 125 sacks Formix, 25 gel, Lowed by 50 sacks regular cement. mates.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Plocele/sk. fol Held 1000# for 30 mi	2', 15.50#, J-55 casing (5459') set at regular cement, 125 sacks Formix, 25 gel, Lowed by 50 sacks regular cement. mates.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/8# Flocele/sk. fol Held 1000# for 30 mi Top of cement by tem	regular coment, 125 sacks Formix, 25 gel, lowed by 50 sacks regular coment. mates. perature survey at 4330'.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocels/sk. foll Held 1000# for 30 min Top of cement by tem  derstand that this plan of work must receive	regular coment, 125 sacks Formix, 25 gel, lowed by 50 sacks regular coment.  mates.  perature survey at 4330'.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocels/sk. foll Held 1000# for 30 min Top of cement by tem  derstand that this plan of work must receive	regular coment, 125 sacks Formix, 25 gel, lowed by 50 sacks regular coment.  mates.  perature survey at 4330'.
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. fol Held 1000# for 30 mi Top of cement by tem	regular coment, 125 sacks Fosmix, 25 gel, lowed by 50 sacks regular coment.  mutes.  perature survey at 4330'.  ive approval in writing by the Geological Survey before operations maybe communicated.  Gas Company
Ran 166 joints 5-1/2 5469' with 125 sacks 1/6# Flocele/sk. foll Held 1000# for 30 min Top of cement by tem  derstand that this plan of work must receive any	regular cement, 125 sacks Fosmix, 25 gel, lowed by 50 sacks regular cement.  mates.  perature survey at 4330'.  ive approval in writing by the Geological Survey before operations makes communicated.  Gas Company  Original Staned D. Chinston
Ran 166 joints 5-1/2 5469' with 125 sacks 1/8# Flocele/sk. foll Held 1000# for 30 min Top of cement by tem  derstand that this plan of work must receive any Kl Paso Matural ss Box 997	regular coment, 125 sacks Fosmix, 25 gel, lowed by 50 sacks regular coment.  mutes.  perature survey at 4330'.  ive approval in writing by the Geological Survey before operations may be communicated.  Gas Company

