Form 9-831 a (Feb. 1951)

13

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 25-019401
Unit

### SUNDRY NOTICES AND REPORTS ON WELLS

	1	CURCEOUTE DEPOSIT OF WATER COURT OF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	- <del>   </del>
OTICE OF INTENTION TO ABANDON WELL			5 P 1 3 100
	<u>  </u>		<u> </u>
(INDICATE ABOVE BY CHECK M	MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA) 😲 🖇 [ [	
		TALKING STATES	1057
			, 19
San Jum 27-8	684	æ) <b>∀</b> ∰ )	
ell No. 5-11 is located 790 ft. fr	$rom_{}$	$\left\{\begin{array}{ll} \text{line and} & \text{ft. from} \\ \text{W} \end{array}\right\}$ line of	sec.
	(S	( <b>w</b> )	
W/A 5N/A 11 27H	<b>8</b> ¥	19 <b>42</b>	R
(1/4 Sec. and Sec No.) (Twp.)	(Rang	ge) (Meridian)	9 4 T F 7 T 1 A
lo Blanco K San Jus		New Hostica	S.Z.D.DA
(Field) (Cou	inty or Sub	division) (State or Territory)	/ hall rail to
		1	DIL CON. C
ne elevation of the days above sea	a level i	s <b>5955</b> ft.	_
		•	DIST. 3
DET	TAILS	OF WORK	
DET	TAILS	OF WORK	
	TAILS	OF WORK	
DET ate names of and ex  ected depths to objective sands; sho ing points, and	TAILS ow sizes, we I all other i	OF WORK sights, and lengths of proposed casings; indicate mud important proposed work)	ding jobs, coment
DET  ate names of and expected depths to objective sands; sho ing points, and	TAILS	OF WORK sights, and lengths of proposed casings; indicate muclimportant proposed work)	to surface
DET ate names of and expected depths to objective sands; sho ing points, and apose to drill 9-7/6" hele to 12:	TAILS w sizes, we lall other i	OF WORK  sights, and lengths of proposed casings; indicate muci important proposed work)  # 3-5/8** (D cooling and commt.  depth of 2350°, set 5" (5 cas	to surface
DET  ate names of and expected depths to objective sands; showing points, and  appear to drill 9-7/8" hale to 12:  75 ax reg. Brill 6-3/4" hale to  want w/100 ax reg. Perference 5"	TAILS  ow sizes, we i all other i  5° a sectorial	OF WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)  It I-5/8* (D cooling and commit.  depth of 2350°, set 5" (5 cases from 2235-2300° and fracture)	to surface
DET  ate names of and expected depths to objective sands; showing points, and  appear to drill 9-7/8" hale to 12:  75 ax reg. Brill 6-3/4" hale to  want w/100 ax reg. Perference 5"	TAILS  ow sizes, we i all other i  5° a sectorial	OF WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)  It I-5/8* (D cooling and commit.  depth of 2350°, set 5" (5 cases from 2235-2300° and fracture)	to surface
DET  ate names of and expected depths to objective sands; sho ing points, and  apose to drill 9-7/8" hele to 12:  75 m reg. Brill 6-3/4" hale to work w/100 or reg. Perforate 5"  Life units 4 perce 40,000 gale unit	TAILS  ow sizes, we i all other i  51, see  total	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we i all other i  51, see  total	OF WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)  It I-5/8* (D cooling and commit.  depth of 2350°, set 5" (5 cases from 2235-2300° and fracture)	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; sho ing points, and  apose to drill 9-7/8" hele to 12:  75 m reg. Brill 6-3/4" hale to work w/100 or reg. Perforate 5"  Life units 4 perce 40,000 gale unit	TAILS  ow sizes, we i all other i  51, see  total	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we i all other i  51, see  total	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we is all other is  51, see total  casin	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we is all other is  51, see total  casin	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we is all other is  51, see total  casin	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS  ow sizes, we is all other is  51, see total  casin	OF WORK sights, and lengths of proposed casings; indicate muci important proposed work)  ### 15/8** OF casing and cannot depth of 2350*, set 5** (i) cas ####################################	to surface sing and the Picti 2280 and
DET  ate names of and expected depths to objective sands; sho ing points, and  appear to drill 9-7/6" hele to 12:  75 ax reg. Brill 6-3/4" hale to work w/160 ax reg. Perference 5"  Life using appear 40,660 gale unit the well its. The Si/4 of Sertion  11.	TAILS ow sizes, we half other is  37. see contain contain 11. c	of WORK sights, and lengths of proposed casings; indicate muclimportant proposed work)  **E-5/8*** (D) casing and cannot.  **depth of 2350*, set 5** (B) casing from 2235-2300* and fracture  16 od/gal. Rong 14** tubing at containing 150 acros, is dedicated.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; short ing points, and  apose to drill 9-7/8" hele to 12:  75 ax reg. Brill 6-3/4" hele to  mant w/180 ax reg. Perference 5"  Life using approx 40,000 gale unit  b well in. The Si/A of Section	TAILS ow sizes, we half other is  37. see contain contain 11. c	of WORK sights, and lengths of proposed casings; indicate muclimportant proposed work)  **E-5/8*** (D) casing and cannot.  **depth of 2350*, set 5** (B) casing from 2235-2300* and fracture  16 od/gal. Rong 14** tubing at containing 150 acros, is dedicated.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; showing points, and  appear to drill 9-7/8" hele to 12:  75 mm reg. Brill 6-3/4" hele to  work w/160 am reg. Perforate 5"  life using appear 40,000 gale using  be well in. The Sil/4 of Section  ll.	TAILS  ow sizes, we call all other in the call and call a	of WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   the S/8" (D) casing and cannot depth of 2330", set 5" (B) casing from 2235-2360" and fracture 15 st/gale. Rome 14" twing at containing 160 acres, is dedicated by the Geological Survey before operations may be used to the containing 160 acres.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; sho ing points, and  appear to drill 9-7/6" hele to 12:  75 ax reg. Brill 6-3/4" hale to work w/160 ax reg. Perference 5"  Life using appear 40,660 gale unit the well its. The Si/4 of Sertion  11.	TAILS  ow sizes, we call all other in the call and call a	of WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   the S/8" (D) casing and cannot depth of 2330", set 5" (B) casing from 2235-2360" and fracture 15 st/gale. Rome 14" twing at containing 160 acres, is dedicated by the Geological Survey before operations may be used to the containing 160 acres.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; showing points, and  upose to drill 9-7/8" hele to 12:  75 m reg. Brill 6-3/4" hale to  work w/100 ax reg. Perferate 5"  life using approx 40,000 gale using  b well in. The Si/4 of Section  i	TAILS  ow sizes, we call all other in the call and call a	of WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   the S/8" (D) casing and cannot depth of 2330", set 5" (B) casing from 2235-2360" and fracture 15 st/gale. Rome 14" twing at containing 160 acres, is dedicated by the Geological Survey before operations may be used to the containing 160 acres.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; showing points, and  upose to drill 9-7/8" hele to 12:  75 m reg. Brill 6-3/4" hale to  work w/100 ax reg. Perferate 5"  life using approx 40,000 gale using  b well in. The Si/4 of Section  i	TAILS  ow sizes, we call all other in the call and call a	of WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   the S/8" (D) casing and cannot depth of 2330", set 5" (B) casing from 2235-2360" and fracture 15 st/gale. Rome 14" twing at containing 160 acres, is dedicated by the Geological Survey before operations may be used to the containing 160 acres.	to surface sing and the Pictu 2280 and
DET  ate names of and expected depths to objective sands; showing points, and  appear to drill 9-7/8" hele to 12:  75 mm reg. Brill 6-3/4" hele to  work w/160 am reg. Perforate 5"  life using appear 40,000 gale using  be well in. The Sil/4 of Section  ll.	TAILS  ow sizes, we call all other in the call and call a	OF WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)	to surface sing and the Pictu 2280 and the to the
DET  ate names of and expected depths to objective sands; shoring points, and  appear to drill 9-7/8" hele to 12:  3 ax reg. Brill 6-3/4" hele to  want w/160 ax reg. Perference 5"  life using appear 40,630 gale unit  b well in. The Sil/4 of Section  ii.  I understand that this plan of work must receive approve  ompany No Theres Properties Co.  ddress 520 Simme Building	TAILS ow sizes, we sail all other is  5°, see  consider w/  11, c	of WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   # 1-5/8** (D casing and cannot depth of 2350', set 5" (B casing and from 2235-2300' and fracture in a signal. Hong it tubing a containing 160 acres, is dedicated by the Geological Survey before operations may be singly by the Geological Survey before operations may be singly by the Geological Survey before operations may be singly the Geological Survey before operations and survey before operations are survey.	to surface sing and the Pictu 2280 and the to the
DET  ate names of and expected depths to objective sands; showing points, and  upose to drill 9-7/8" hele to 12:  75 m reg. Brill 6-3/4" hale to  work w/100 ax reg. Perferate 5"  life using approx 40,000 gale using  b well in. The Si/4 of Section  i	TAILS ow sizes, we sail all other is  5°, see  consider w/  11, c	OF WORK  sights, and lengths of proposed casings; indicate muclimportant proposed work)   *** *** *** *** *** *** *** *** ***	to surface sing and the Pictu 2280 and the to the

#### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ection A.			D	ate	September 1	8, 1957	· · · · · · · · · · · · · · · · · · ·
erator NORTHWEST PRODU	CTION CO.	Lease <b>\$</b>	an Juan 27-8				
					Range	8 m	NMF Lin
700	E	ina con	TAAT	From	#Act	<del></del>	ACTE
unty San Juan me of Producing Formati	_G. L. Elevation	1iffs	Pool <b>So</b>	uth Bla	BEO		
Is the Operator the C	only owner* in th	e dedicated	acreage out	lined	on the plat	below?	)
Ves X No	•						
If the answer to quest consolidated by commu	tion one is "no,	" have the	interests of	all to	ne owners s	een : answet	· is
"yes " Type of Consol	lidation						
If the answer to que:	stion two is "no,	" list all	the owners a	nd the	ir respecti	ve inte	erests
below:							
Cwner			Land Descr	iption			
						<del></del>	
			<del> </del>			•	
						<u> </u>	
ection B							
				1			
		1			is to certi		
1		الله المالة المالة المالة المالة المال	San Marie		mation in S		
				above	is true ar e best of m	na comp.	lete
		1 Mil	En /		elief.	ny Kilow.	reage
<u> </u>		34	. :057				
		1 517 4	u 1957	North	est Product		р.
i		J OIL CO	N. COM.	Rav Ph	(Operator) <b>illips</b> RAY		
! !		ום או	ST. 3		gr, Prod Op		
•		1			Representa		
!					mma Buildir		
1		1		Albuqu	Address	Mexico_	
	SECTION 11				Address		
		1					
<u> </u>		i		This	is to cert location sl	ity tha	t the
NWP		i		meli	in Section	B was	plott
Ü \$ Α		i		from	field note	s of ac	tual
		į		surve	ys made by	me or	under
<b>MM-0194</b> ()1				my su	pervision	and tha	t the
				same the	is true and est of my	a corre knowled	ce io
		j		belie			,··
<del>- 990</del> O		1		Date	Surveyed &	ug, 26.	1957
.		į		5	Stephen H. KI	M Kin	ney
140		i			stered Prof		
				Regi:	neer and/or	Land S	urvey
		28 - 38 - 38		-	,		•
330 660 390 1323 1000 150	N 2310 2640 2000		00 500		ificate No.	803	
(See	instructions for	completing	this form o			_,	