Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Land Office	Dance Fu
Lease No.	96-019403
Timis	

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPO	ORT OF WATER SHUT-OF	F		
NOTICE OF INTENTION TO CHANGE PLAN			RT OF SHOOTING OR A		1 5	
		II .	RT OF ALTERING CASIN		1 1	
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 REPO	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
		SUBSEQUENT REPO				
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY	WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WE					A L	
				<u></u>		
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NO	rice, or other data)			
			Augs	et 28	., 19.57	
San Juan 27-8		(NI)	. (F	ì		
Well No. 2-14 is located	1850 ft. from	Si line and	ft. from	line of sec	. 14	
SE/4 38/4 14 (½ Sec. and Sec. No.)	278 \$		MON I			
(1/2 Sec. and Sec. No.)	(2.1.1.)	ange)	(Meridian)			
So Blanco PC (Field)	San Ju	ubdivision)	(State o	r Territory)		
State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all othe					
State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other hole to 140', /4" hole to tot extracte the 5" d fracture with	s OF WORK weights, and lengths er important propose set 7-5/8° (tal depth of casing oppose a control 40,6	To casing and 3035, set 5 sets the Pic 300 gals water	coment to "38 casis tured Clif r using 14	surface g ami fo forma- od/gal.	
(State names of and expected depths to of Propuse to drill 9-7/8" w/73 ax reg. Drill 5-3 cement w/100 ax reg. Ption from 2925-3010' and Ress 14" (5) tubing at 2	DETAILS bjective sands; show sizes, ing points, and all other hole to 140', /4" hole to tot extracte the 5" d fracture with	s OF WORK weights, and lengths er important propose set 7-5/8° (tal depth of casing oppose a control 40,6	To casing and 3035, set 5 sets the Pic 300 gals water	coment to "38 casis tured Clif r using 14	surface g ami fo forma- od/gal.	
Propose to drill 9-7/8" Propose to drill 9-7/8" w/73 ax reg. Brill 5-3 cement w/100 ax reg. P tion from 2925-3010° an	DETAILS bjective sands; show sizes, ing points, and all other hole to 140°, /4° hole to tot exforate the 5° of fracture with 1280° and such with to the well.	S OF WORK weights, and lengths or important propose set 7-5/8° i cal depth of casing oppose approx 40,6 mill in. The	TO casing and 3035', set 5 site the Pic 300 gals weter a ME/4 of Sec	coment to '38 casis tered Cliff r using is tion 14, c	surface g and its forms- sd/gal. containing	
Propose to drill 9-7/8" w/75 ax reg. Drill 5-3 cement w/190 ax reg. P tion from 2925-3010' an Hang 1½" OD tubing at 2 160 acres, is dedicated	DETAILS bjective sands; show sizes, ing points; and all other hole to 140°, /4° hole to tot referate the 5° d fracture with 980° and such all to the well.	s of Work weights, and lengths or important propose set 7-5/8' tal depth of casing opport approx 40,6	TO casing and 3035', set 5 poits the Pice 100 gals wates 124 of Sec	coment to '38 casis tered Cliff r using is tion 14, c	surface g and its forms- sd/gal. containing	
Propose to drill 9-7/8" w/73 ax reg. Drill 5-3 central w/190 ax reg. P tion from 2925-3010' an Rang lt ' ' tubing at 2 160 acres, is dedicated I understand that this plan of work r Company	DETAILS bjective sands; show sizes, ing points, and all other hole to 140°, /4° hole to tot referate the 5° of fracture with 980° and such a i to the well.	S OF WORK weights, and lengths or important propose set 7-5/8' it cal depth of casing opport approx 40,6 approx 40,6 criting by the Geologic	TO casing and 3055, set 5 sette the Pic 100 gale water 2 HE/4 of Sec	coment to 38 casis tured Clif r using is tion 14, c	surface g and its forms- sd/gal. containing	
Propose to drill 9-7/8" w/73 ax reg. irill 5-3 central w/100 ax reg. P tion from 2925-3010 an lang 14" Ob tubing at 2 160 acres, is dedicated I understand that this plan of work r Company Address	DETAILS bjective sands; show sizes, ing points, and all other hole to 140°. /4° hole to tot reserve the 5° d fracture with 980° and such a to the well.	S OF WORK weights, and lengths or important propose set 7-5/8' it cal depth of casing opport approx 40,6 call in. The	TO casing and 3055', set 5' se	coment to 38 casis tured Clis r using is tion 14, c	surface g and fo forma- sd/gal. containing	
Propose to drill 9-7/8" w/73 ex reg. Brill 5-3 central w/100 ex reg. Ption from 2925-3010 and Hang at 2 160 acres, is dedicated. I understand that this plan of work recompany	DETAILS bjective sands; show sizes, ing points, and all other hole to 140°. '4° hole to tot research the 5° d fracture with 110 to the well.	s of Work weights, and lengths er important propose set 7-5/8" tal dapth of casing opport a sparon 40, a spar	TO casing and 3055, set 5 sette the Pic 100 gale water 2 HE/4 of Sec	coment to 38 casis tured Clis r using is tion 14, c	surface g and fo forma- sd/gal. containing	
Propose to drill 9-7/8" w/73 ax reg. irill 5-3 centit w/190 ax reg. ? tion from 2925-3010 an lang 14" (b) tubing at 2 160 acres, is dedicated I understand that this plan of work r Company Address	DETAILS bjective sands; show sizes, ing points, and all other hole to 140°. '4° hole to tot research the 5° d fracture with 110 to the well.	s of Work weights, and lengths er important propose set 7-5/8" tal dapth of casing opport a sparon 40, a sparon 40, a sparon 40, a sparon 40, but the Geologic	TO casing and 3055', set 5' se	coment to 38 casis tured Clif r using is tion 14, c	surface g sai ifs forms- sd/gal. containing	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	August 27,	1957
Sperator NORTHWEST PRO	DUCTION CO. Leas	se San Juan 2	7-8		
Tell No. 2-14 Unit Le	etter H Section 14.	Township	27 N		MAC NAME
Located <u>1850</u> Fee	et From north Line,	990 Fe 40 Dedica	et From_ ted Açrea		Lind
Name of Producing Forma	G. L. Elevation 66 ation Pictured Cili	rs Pool	South B1	46	ACT C.
 Is the Operator the 	e only owner* in the ded	icated acreage	outlined	on the plat be	elow?
Yes X No 2. If the answer to qu	 uestion one is "no," have	a the interests	of all +1	ne numere heer	,
consolidated by com	mmunitization agreement	or otherwise? \	es N	o . If ar	swer is
"yes," Type of Cons	solidation				
If the answer to que below:	uestion two is "no," lis	t all the owner:	s and the	ir respective	interests
De IOW.					
<u>Owner</u>		Land De	scription		
			•	ALG29 195	-
			1	RECTOR SOL	1
				MG29 19	SUNEY
			lf i	S. GEOLOGICAL S. MINGTON, NEW	WEXICO
Section B	-		FI	RMINGTON, IN	
SECULOR B			" ٦		
		1	This	is to certify	that the
				mation in Sect	
				is true and o	
}		1850		e best of my ; elief.	knowledge
	N W P	+-+	Northw	est Production	Corp.
	NWP	i / ,	Ray Ph	(Operator) illips RAY PHIL	1100
	NM-019403	990'	Asst M	gr, Prod Oper	tions
		1	520 51	Representative	:)
		ļ [erque, New Me	rico
	SECTION 14			Address	
		1	This	is to certify	that the
		1	well	location showr	on the
	and the same of th	4	, ,	in Section B w field notes of	•
			4	ys made by me	
				pervision and	
				is true and co est of my knov	
		[(O)	belie		
		6 /	· /) -	Surveyed Ame	20, 1957
		S. Standard		phen H. KINNE	meye.
	The same of the sa	· ·	_	tered Prefessi	SAN TO
		<u> </u>		eer and/ok/la	d Surveyo
330 660 390 1320 100 1	1500 2310 2610 2000 1500	(000 500	Ò	Et au Au Na d	03 ⁽³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³⁻³
(See	e instructions for comple	eting this form	on the r	ficate No. <u>8</u> evense side)	<u> </u>