Form 9-331a (Feb. 1951)

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	7e	
	124 -01 94 (32	
Lease IIO.			
Unit			

AND DEPODITE ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF			
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE F		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
TICE OF INTENTION TO TEST WAT	ER SHUT-OFF	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 OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT			
TICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY			
TICE OF INTENTION TO ABANDON					
_		NATURE OF REPORT, NOTICE, OR OTHER DATA)			
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)			
		August 28 , 1957			
San Juan 27-8		(F)			
ll No. 3-13 is loca	ted 1350 ft. from	$ \begin{cases} N \\ \mathbf{S} \\ \mathbf{S} \end{cases} \text{ line and } \frac{990}{100} \text{ ft. from } \begin{cases} E \\ \mathbf{S} \\ \mathbf{S} \\ \mathbf{S} \end{cases} \text{ line of sec. } \frac{13}{100} $			
		(VV)			
6世/4 22/4 13	27 M	(Range) (Meridian)			
(1/2 Sec. and Sec. No.)	San Joan	New Mexico			
So Blanco PC (Field)		r Subdivision) (State or Territory)			
(Floid)	are the same of				
e elevation of the	above sea lev	vel is 6626 ft.			
e elevation of the					
	DETAI	ILS OF WORK			
te names of and expected depths	to objective sands; show siz	tes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)			
	/8" hata to 145°	. not 7-5/8" (It casing and commit to surface			
opose to drill 9-7	/8" hole to 145'	, set 7-5/8" Of casing and cament to surface or al depth of 3110', set 5" Of casing and			
opose to drill 9-7;	/8" hole to 145'	, set 7-5/8" Of casing and community surface otal depth of 3110', set 5" Of casing and 5" seeing apposite the Figured Cliffs force			
opese to drill 9-7; 75 mm reg. Scill i	/8" hole to 145' i-3/4" hole to t Perferate the	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
space to drill 9-7/ /5 mm reg. Brill (/8" hole to 145' i-3/4" hole to t Perferate the	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
speec to drill 9-7/ 75 mm reg. Prill 6 ment w/100 em reg. on from 2980-3060* tubing at 3040* em	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	, set 7-5/8" Of casing and community surface otal depth of 3110', set 5" Of casing and 5" seeing apposite the Figured Cliffs force			
opese to drill 9-7; 75 mm reg. Swill i	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
opese to drill 9-7/ 75 mm reg. Smill i ment w/100 mm reg. on from 2980-3060* tubing at 3040° mm	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
opese to drill 9-7/ 75 mm reg. Smill i ment w/100 mm reg. on from 2980-3060* tubing at 3040* at	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
opese to drill 9-7/ 75 mm reg. Smill i ment w/100 mm reg. on from 2980-3060* tubing at 3040* at	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
speed to drill 9-7/ 75 mm reg. Prill 6 ment w/100 em reg. on from 2980-3060* tubing at 3040* em	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
opese to drill 9-7; 75 mm reg. Smill iment w/100 mm reg. on from 2980-3060* tubing at 3040* or	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
opese to drill 9-7; 75 mm reg. Smill is ment w/100 sm reg. on from 2980-3060* tubing at 3060* or dedicated to the	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	, set 7-5/8" OF casing and coment to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Fictured Cliffs force 40,000 gals water using 15 sd/gal. Hang 1\tau". The NE/4 of Section 13, containing 160 ser			
opese to drill 9-7; 75 mm reg. Smill is ment w/100 sm reg. on from 2980-3060* tubing at 3040* or dedicated to the	/8" hole to 145' i-3/4" hole to t Perferate the and fracture w/ nd such well in.	. set 7-5/8" OF casing and cement to surface otal depth of 3110', set 5" OF casing and 5" casing opposite the Figured Cliffs forms 40 500 cale water using 15 se/gal. Heng 14"			
Topose to drill 9-7; 75 mm reg. Smill is ment w/100 sm reg. len from 2980-3060° 9 tubing at 3060° or 1 dedicated to the s	78" hole to 145' i-3/4" hole to to Perferate the and fracture w/ and such well in. sell.	eat 7-5/8" Of casing and cament to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fietured Cliffs force 40,000 gale water using 1f sd/gal. Hang 1t". The ME/A of Section 13, containing 160 services writing by the Geological Survey before operations may be commenced.			
opose to drill 9-7; 75 ax reg. Brill is ment w/100 ax reg. on from 2980-3060° tubing at 3060° as dedicated to the s	78" hole to 145' i-3/4" hole to to Perferate the and fracture w/ and such well in. sell.	eat 7-5/8" Of casing and cament to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fietured Cliffs force 40,000 gale water using 1f sd/gal. Hang 1t". The ME/A of Section 13, containing 160 services writing by the Geological Survey before operations may be commenced.			
opose to drill 9-7; 75 ax reg. Scill is ment w/100 ax reg. on from 2980-3060° tubing at 3060° as dedicated to the se	78" hole to 145' 1-3/4" hole to to Perferate the and fracture w/ and such well in. sell.	set 7-5/8" Of casing and cases to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fictured Cliffs force 40,000 gals water using 15 sc/gal. Hang 12". The NE/A of Section 13, containing 160 serion writing by the Geological Survey before operations may be commenced.			
opese to drill 9-7; 75 mm reg. Smill is ment w/100 mm reg. on from 2980-3060* tubing at 3040* or dedicated to the se I understand that this plan of we ompany	/8" hole to 145' i-3/4" hole to to Perferate the and fracture w/ ad such well in. sell.	set 7-5/8" Of casing and cases to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fictured Cliffs force 40,000 gals water using 1f sc/gal. Hang 1t". The NE/4 of Section 13, containing 160 acr			
I understand that this plan of womany	78" hole to 145' 1-3/4" hole to to Perferate the and fracture w/ and such well in. sell.	set 7-5/8" Of casing and cases to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fictured Cliffs force 40,000 gals water using 15 sc/gal. Hang 12". The NE/A of Section 13, containing 160 serion writing by the Geological Survey before operations may be commenced.			
pose to drill 9-7; 5 ax reg. Brill is mut w/100 ax reg. m from 2980-3060* tubing at 3040* at dedicated to the s understand that this plan of w mpany dress	/8" hole to 145' i-3/4" hole to to Perferate the and fracture w/ ad such well in. sell.	set 7-5/8" Of casing and casent to surface otal depth of 3110', set 5" Of casing and 5" casing opposite the Fictured Cliffs force 40,000 gals water using 1f sc/gal. Hang 1%" The NE/4 of Section 13, containing 160 ser operations may be commenced. ARON RANGE TO SECTION 13.			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A	•				Date	August 27, 195	7
Crerator	NOR THEES	T PRODUCTION	CO. Leas	se gan tua	- 27 ₋ 0		
Well No.	Uni	t Letter	Section13	Townshir	27 10	Range 8 🗑	1001
Located_	1850	Feet From	north Line,	990 Fe	et From		Line
Jounty -	San Juan	$G.\overline{L}$	Elevation 66	26 Dedicat	ed Acreag	160	Acres
Nume of P	roducing F	ormation -	latural Cliffs	Pool	South Dlane		
l. Is th	e Operator	the only on	lctured Cliffs ner* in the dedi	cated acreage o	outlined o	n the plat below	w?
Yes	No_	•				The page servi	
2. If $\frac{1}{th}$	e answer t	o question o	one is "no," have	the interests	of all the	o numers heen	
conso	lidated by	communitiza	tion agreement o	or otherwise? V	es No	If answer	ar ie
"ves.	" Type of	Consolidatio	n .				
3. If th	e answer t	o guestion t	wo is "no," list	all the owners	and their	r respective in	terests
below	:	•	, ,			. 1000000110 111	
	<u>Own</u>	er		Land Des	cription		
						and the state of the state of	1
						Jan Branch	251
						AUG Z 9	<u> </u>
						11. 2. and N.	
						I.S. GEODA, N.	
Section B	3						
					7		
	í			· 			
				1	This is	s to certify tha	t the
				1		ition in Section	
	1		<u> </u>		above	is true and comp	olete
	ł			1/850		best of my know	
	1			50	and be		- · · · J ·
	1			`	1		_
				 	1	rest Production	Corp.
	1			,		Operator)	1.48
			NWP	990'		illips PAY PHIL	
	!		W 010400	0	1	igr, Prod Operat	10ns
			NM-019402	1	(Re	presentative)	
	1					imms Building	i
	1					erque, New Mexi	.00
		SECTIO	N 13	1		Address	
					75: : :	A 4 : f Ab -	
	ŀ				4	to certify tha	
	1					cation shown on	
	1		ار			Section B was eld notes of ac	
	1					made by me or	
	i		# :	14		rvision and tha	
						true and corre	
	,		•			t of my knowled	
	l				belief.	•	ge und
	1					rveyed Aug 26,	1957
	1			The same of the sa	1	tanks on H IZ	in and an
	1			an	STEP	HEN'H, KINNEY, -	7
					Registe	red Professiona	1 ==
						r and/or Land S	urveyor
F	walleria a		B-124 304 38	TOTAL SERVICE TO THE	•		
330 660	990 1920 IC	क रहाक दशक	40 2000 1500	1000 500	À	75% 747 2004 - Amerikan Marina	,,
	(See instruc	tions for comple	ting this form	Certiii	Cate Non 803	