Form 9-331 (May 1963) - ANTECIA		D STATES OF THE INTERIOR	SUBMIT IN TRIPL (Other instructions verse side)	1'6-	Form approv Budget Bure DESIGNATION	au No. 42
SAMA FE SUN	BRY NOTICES A	ND REPORTS ON	WELLS		0155494-	
1.	form for proposals to dri Use "APPLICATION FO	il or to deepen or plug back to R PERMIT—" for such proposal	a different reservoir. s.)	7. UNIT A	GREEMENT N	AME
WELL X GAS WELL [2. NAME OF OPERATOR	OTHER					
SINCLAIR OIL & GAS COMPANY				f	8. FARM OR LEASE NAME Winkler Federal	
3. ADDRESS OF OPERATOR				9. WELL		ierar_
4. LOCATION OF WELL (Re	port location clearly and	ew Mexico 88240 in accordance with any State	Pogularomento 4	10	12.	
See also space 17 belov At surface	w.)	no decordance with any state	requirements.	Cate	AND POOL, O	R WILDCA
660' FSL 8	& 1980' FEL			11. SEC.,	T., R., M., OR	BLK. AND
			,		T8S-R30E	
14. PERMIT NO.	15. ELEV	ATIONS (Show whether DF, RT, GR	, etc.)		TY OR PARISH	
16.		e Box To Indicate Nature	of Notice, Report,	or Other Date	3	
	OTICE OF INTENTION TO:		su	BSEQUENT REPORT	r or:	
TEST WATER SHUT-OFE FRACTURE TREAT	FULL OR AL	TER CASING	WATER SHUT-OFF FRACTURE TREATMENT		REPAIRING V	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ALTERING C.	NT®
REPAIR WELL	CHANGE PL	ANS	Apud Run sur		cement	test
(Other)			(Note: Report re Completion or Re	omnietion Renor	t and Log for	erro 1
nent to this work.) • 12-27-67 Spud	12-1/4" hole @	1:45 PM on 12-27-	is, and give pertinent of measured and true version of the set of	surface d	r an marken & red be	and zone
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	- But amountance locations (f)	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	r an marken & red be	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ . Ran 8-5/8"OD	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per.	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.)* 12-27-67 Spud 276*. Incor 12-28-67 Press	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.) • 12-27-67 Spud 276 • Incor	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wto mins. Tested	surface of cemented	red be w/200 s Cement	ed to ks. Circul
nent to this work.)* 12-27-67 Spud 276*. Incor 12-28-67 Press	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wt	surface of cemented	red be w/200 s Cement	ed to ks. Circul
12-27-67 Spud 276' Incor 12-28-67 Press	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wto mins. Tested	surface of cemented	red be w/200 s Cement	ed to ks. Circul
12-27-67 Spud 2761. Incor 12-28-67 Press 18. I hereby certify that the SIGNED (This space for Federal APPROVED BY	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas or State office use)	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wto mins. Tested	surface of cemented	% red be w/200 s Cement WOC 24	ed to ks. Circul
12-27-67 Spud 276'. Incor 12-28-67 Press 18. I hereby certify that the SIGNED (This space for Federal	12-1/4" hole @ Ran 8-5/8"OD Class C plus sure tested cas or State office use)	1:45 PM on 12-27- 20# SP-40 casing 1/4# Flocele per. ing to 300# for 30	67 and drilled set @ 276' and sk. slurry wto mins. Tested	surface (cemented 14.8#.	red be w/200 s Cement WOC 24	ed to ks. Circuhrs.

*See Instructions on Reverse Side
USGS Roswell, cc: Regional Office, cc; file

MISHEL, HER MENES