Form <b>9-</b> 331 a	$\widehat{}$	rm Approved,
(Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office Santa Fe
COR REC	UNITED STATES	Loase No
ACUEP TO DESTING ENGINEER	DEPARTMENT OF THE INTERIOR	Unit
AU DISU	GEOLOGICAL SURVEY	
APR 6 134		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			April 1	19 65
Southern Natur Well No. 1 is loca		from N line a	and <b>571</b> ft. from $\begin{bmatrix} E \\ F \end{bmatrix}$ line	of sec. 1
LOT	115	33E	ianen a	
(14 Sec. and Sec. No.) South Lane	(Twp.)	(Range)	(Meridian)	30
(Field)	(0	county or Subdivision)	(State or Territor	y)

The elevation of the derrick floor above sea level is ...... ft.

9540 feet and cemented with 400 sax cement.

## DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Well will be drilled by Rotary in the Bough "C" Perm formation to an approximate depth of 9900 feet by Forster Drilling Company of Odesse, Texas. The casing program is as follows: 15 inch H-40 42.8# new casing set at 200 feet with 200 sax of cement; 10 3/4 inch H-40 32.75# new casing set at 1800 feet with 400 sax cement; 7 5/8 inch casing set at 4300 feet comented with 520 sax as follows - 24# H-40 from 0-2924 feet; 26,40# J-55 2924-4026 feet; and 4 1/2 inch casing 11.6# set at

NOTE	Notice	of Inte	ntion	to D	rill	originally	filed	with	011	Conservation	Ecmin	ssion
on For	n C-101	Decembe	c 1, ]	984.	•							
										)		

APR 5 1965

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company		BOSWELL, NEW MEXICO
Address	Box 953, Midland, Texas	BUSHLLI
		By Turner Muit
		Title

ATA FR		ZW MEX	ICO OIL CO	HSERVAT	ION C MISSI	DN Revise	C-14
E 6.9.		WELL LOCAT	ION AND A	CREAGE	DEDICATION	PLAT	
ORATI <b>ON OFFICE</b>	· · · · · · · · · · · · · · · · · · ·						
ERATOR	<b> </b>						
			SECTION A	<b>.</b> .	- <u></u>	Well No.	
perator Se	un Dorum		Seu	timera Mat	ural Gas Co.		1
nit Letter	Section 1	Township T-11-5	Range	2-32-2 C	ounty Lon		
ctual Footage L	ocation of Well: feet from the	East line an	d 700	feet fr	om the Marth	line	
round Level Ele	v. Producing	Formation	Pool	b Larve		Dedicated Acreag	e: Acres
If the answer t wise? YES	NO	1935 Comp.) is "no," have the interest: . If answer is "yes," Typ is "no," list all the owner	e of Consolidati s and their resp	.on	ts below:	itization agreement	or other-
		SECTION B				CERTIFICATION	
	4	3		- <u>325</u>	in SECT plete to belief. Name Name Name Name	at Joren	e and com- vledge and
		SIL Section	/		shown o	certify that the wei n the plat in SECTI	ON B was
		SIL Section	/		shown o plotted f surveys supervis	n the plat in SECTI from field notes of a made by me or unde sion, and that the sa ect to the best of m	ON B was actual er my ame îs true
		SIL Section			shown o plotted f surveys supervis and corr and beli Date Sur <i>Alo</i> y Registe and/or 1	n the plat in SECTI from field notes of a made by me or unde sion, and that the sa ect to the best of m ef. tweyed <u>(ember 28,</u> red Professional En- land Surveyor	ON B was actual fr my ame is true y knowledg /SG4 gineer
		SIL Section			shown o plotted f surveys supervis and corr and beli Date Sur <i>Alo</i> y Registe and/or 1	n the plat in SECTI from field notes of a made by me or unde sion, and that the sa ect to the best of m ef. eveyed ( <u>eMber 28</u> , red Professional En	ON B was actual fr my ame is true y knowledg /SG4 gineer

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