Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below: REPORT ON BEGINNING DRILLING OPERA-REPORT ON REPAIRING WELL TIONS REPORT ON PULLING OR OTHERWISE REPORT ON RESULT OF SHOOTING OR CHEM-ALTERING CASING ICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING REPORT ON DEEPENING WELL SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done and the results obtained under the heading noted above at the Sauble Neill & Alexander ..Well No.\_\_\_ Company or Operator 26 II R 24E N. M. P. M. \_, T. \_ of Sec. Colfax The dates of this work were as follows: \_\_\_To plug June 24, 1347 Notice of intention to do the work was (was Intention to do the work was (was Intention to do Torm C-102 on Intention to do the work was (was Intention to do Torm C-102 on Intention to do the work was (was Intention to do Torm C-102 on Intention to Intention to Intention to Intention to Intention to Inten 19 and approval of the proposed plan was (was about tained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Work was delayed and afterward decision was reversed to Batisfaction of all concerned. It was decided to attempt to cement the last string of casing, which was 5th 0.D., to shut off water and test formations below; 10 sacks of cement were placed behind pipe at 1593' on date of August 8th, 1947, and awaiting results of which the Commission will be notified. Witnessed by \_\_\_\_\_ Title Company I hereby swear or affirm that the information given above 9th Subscribed and sworn before me this.... is true and correct. August \_\_\_ day of \_\_ Position Neill & Alexander Representing Notary Public Company or Operator Phillips. Texas 6/2/49 Address My commission expires Remarks:

AUG 1 1 1947

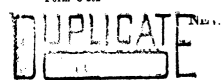
Koy yashaugh

BIL & GAS INSPECTOR

1. Cryanais

to the fifth

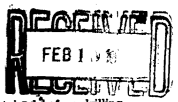
Lang transmand



## J OIL CONSERVATION COV MISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Pulse and Regulations of the Commission.

	Phillip	s, Teras		J	anuary 22, 19	47
		MMIGGION	Place			Date
DIL CONSER Santa Fe, Nev	VATION CO w Mexico,	mmissiun,				
Gentlemen:		<del></del>				
You	are hereby n	otified that it is o	our intention to com	nence the dril	ling of a well to be kr	nown as
lu tchi ne	on Prill	ing Co.	Sauble		Well No.2	inSW of N
of Con 1	Compan Tr	y or Uperator OKH P OAT	N M. P. M.	Maxwell	Field, Colfa	County.
	n	The well is	1980 feet <b>4</b>	(S.) of th	e North line and	1980feet
					ection #1	
		(Give directions.)	location from sectio	n or other lea	gal subdivision lines.	Cross out wrong
		If state lar	d the oil and gas lea	se is No	Assignment 1	No
		If patented	l land the owner is	Frank	auble	
					0	
		The lessee i	s Fra	nk Saubl	8	
AREA 6	40 ACRES					
LOCATE WEI	L CORRECTL	w We propose	e to drill well with dr	illing equipme	nt as follows: Wils	on
Size of	Size of	Weight Per Foot	New or	Depth	Landed or	Sacks
Hole 15"	Casing 12½	50 Lb.	Second Hand	80 1	Cemented	Cement
_			и п	9001	Landed Landed	
123" 10"	10"	40 Lb. 28 Lb.	17 17	1500'	Cemented	
84	7"	20 Lb.	11 17	2000 '	Cemented	
If changes in	the above pla	n become advisabl	e we will notify you	before cement	ing or landing casing.	Wé estimate that
			e we will notify you occur at a depth of			We estimate that
the first prod	luctive oil or					We estimate that
the first prod	luctive oil or					We estimate that
the first prod	luctive oil or formation:	gas sand should o	occur at a depth of	about <u>1</u>		Wé estimate that
Additional int	luctive oil or formation:		occur at a depth of	about		Wé estimate that
Additional int	luctive oil or formation:	gas sand should o	occur at a depth of	about <u>1</u>		We estimate that
Additional int	luctive oil or formation:	gas sand should o	occur at a depth of	about	550 feet.	Wé estimate that
the first prod Additional int Approved	luctive oil or formation:	gas sand should o	occur at a depth of	about	550 feet.	Wé estimate that
the first prod Additional int Approved	luctive oil or formation:	gas sand should o	occur at a depth of	about 1 ely yours, hinson	550 feet.	Wé estimate that
Additional int Approved except as	luctive oil or formation:	gas sand should o	Sincer Huto	ely yours,	rilling lo. Company or Operator Alexander	We estimate that
Additional int Approved except as	luctive oil or formation:	gas sand should of	Sincer Huto Positio	ely yours,	rilling 10. Company or Operator Alexander rator as regarding well to	We estimate that
Additional int  Approved except as	luctive oil or formation:	gas sand should of	Sincer Huto Positio	ely yours, hinson  Open communication J. C. Al	rilling 10. Company or Operator Alexander rator as regarding well to	Wé estimate that

en de la companya de la co

en de la companya de la co

efficiency of the second secon