## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

## (SUBMIT IN. TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Leand Office Santa Fe

Lean No. 078132

Unit Annie L. Elliott

Worth 1/2 Section 15

designated drilling unit

			LICES AND K	EPORTS ON WELLS
NOTICE ( NOTICE ( NOTICE ( NOTICE (	OF INTENTION TO OF INTENTION TO OF INTENTION TO OF INTENTION TO OF INTENTION TO	O DRILL	JT-OFF SUBSEQ PAIR WELL SUBSEQ ZE SUBSEQ CASING SUPPLEI	JENT REPORT OF WATER SHUT-OFF JENT REPORT OF SHOOTING OR ACIDING JENT REPORT OF ALTERING CASING JENT REPORT OF REDRILLING OR REVAIR JENT REPORT OF ABANDONMENT JENT REPORT OF ABANDONMENT JENTARY WELL HISTORY  DIST. 3
		(INDICATE ABO)	E BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)
Well No	. <b>C-1</b>	is located		and 1650 ft. from [E] line of sec. 15
NE/4 o	f Section	15 T-	•	мирм
(7	t sec. and sec. No.	5	(Twp.) (Range)	(Meridian)
BLANCO	(Largo)		San Juan	New Maxico
			(County or Subdivision)	(State or Territory)
The elev	ation of the	derrick floor	above sea level is _593	Z. ft. (G.L.)
			DETAILS OF W	
(State name	se of and expected	d depths to object	ive sands; show sizes, weights, and	lengths of proposed casings; indicate mudding jobs, cement- proposed work)
Monefee Mesa Ve	and Point	Lookout fi	ormations. Casing	brimately 5100 feet. Rotary tools by planned to diamond core Cliffhouse, will be set on top of Cliffhouse. It cleaned out with reverse rotary rig.
	Benth	O	Remarks	
120	Depth	Coment		
12e -5/8*	450	420	175% of calculate	d amount to circulate.
31 <u>ze</u> 9-5/8* 7*	450 4100		175% of calculate	d amount to circulate. d amount to fill 900' above shoe.
opies c taking	450 4100 ative plan of location plats. A	420 125 s are to p n and elev	100% of calculate lace a 1000 foot 50 ation plats are att	OD uncemented liner through pay. ached. Also attached are detailed
taking Lunderst	450 4100 ative plan of location plats. A and that this pla	125 as are to p n and elev copy of a	100% of calculate lace a 1000 foot 50 ation plats are ati ny survey taken will coive approval in writing by the	OD uncemented liner through pay. ached. Also attached are detailed be submitted upon completion of well. Geological Survey before operations may be commenced.
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taking tunderst Company	450 4100 ative plan of location plats. A and that this pla  Stancl	120 125 s are to p n and elev copy of a n of work must re	100% of calculate lace a 1000 foot 50 ation plats are ati ny survey taken wil coive approval in writing by the d Gas Company	OD uncemented liner through pay. ached. Also attached are detailed be submitted upon completion of well. Geological Survey before operations may be commenced.

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## (Submit in tidefloits) United States Department of the interedr Geological burgery

Land Office	
Leas No.	·
Unit	
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GEOLOGICAL SURVEY  GEOLOGICAL SURVEY	PART OF SERVICES O
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1	á <b>s</b> 47 47
(17)  (17)	(ex. 2)
DETAILS OF WORK  objective sandayshow sizes, veights, and lengthrow proposed casing-platforms and all of the points and all other important proposed was a ling points, and all other important proposed was a	
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	Company
	Address (47)
By a commence of the second se	<u></u>
en de la	

ompany Stanolind Oil & Gas Company ase Anrie L. Elliott Well No. "C" #							
the North line and 1650' fr	OM.						
True.	New Mexico						
(0							
9							
0-1650							
18							

Scale-4 inches equals 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and Land Surveyor.

Seal:

Surveyed ..

May 20

Charles J. Finkles N. Mex. Reg. No. 1302