NEW-MEXICO OIL CONSERVATION COMMISSION. Santa Fe, New Mexico

			ma horbh. (Place)	Terro	(Date)					
CON	SERVATI	ON CO	MMISSION							
. A. F. emen:	E, NEW M	IEXICO	,							
		notified	that it is our in	ntention to commence the	(Drilling) (Recompletion	n) of a well to be kno	wn as			
				Simiair	Oil & Gas Campan					
		ς.	Wate Tee ii	(Company o	Well No	in	The well i			
			(Lease)							
d	300c	660 fe	eet from the	orth	ds #	line and	50330feet from the			
· • · • • • • • • • • • • • • • • • • •	Ea	.st			, T	, R	, NMPM.			
E LC	CATION	FROM	SECTION LIN		GNATE Pool,					
					d Gas Lease is No					
_		_			ner is					
D	C	В	A	Address		To note	eres Toral a			
	 				with drilling equipment a					
		G		The status of plugging bond is						
E	F	G	Н							
E	F	G	Н	The status of plugging	bond is					
				The status of plugging	bond is					
E L	F K	J	H	The status of plugging l	bond is					
				The status of plugging Drilling Contractor	bond is					
				Drilling Contractor	bond is	Sense Rivers	Sand			
Ĺ	К	J	I	Drilling Contractor	bond is	Sense Rivers	Sand			
	К	J	I	Drilling Contractor We intend to complete formation at an approx	this well in the	Sense Rivers	Sand			
L M	K	J	P	Drilling Contractor We intend to complete formation at an approx	this well in the	Sense Rivers	Sand			
L M We p	K N	J	P	Drilling Contractor We intend to complete formation at an approx	this well in the	Sense Rivers	Sand			
L M We p	K N N oropose to the of Hole	J	I P P D D D D D D D D D D D D D D D D D	The status of plugging Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the complete state of t	this well in the	Se see Tavors	Sand feet			
L M We p	K N oropose to the of Hole	J	I P P Size of Casing 8 5/8"	The status of plugging Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot	this well in the	50 380 Pivors 3250 Depth 325°	Sand feet			
L M We p	K N N oropose to the of Hole	J	I P P D D D D D D D D D D D D D D D D D	The status of plugging Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the complete state of t	this well in the	Se see Tavors	Sand feet			
L M We p	K N oropose to the of Hole	J	I P P Size of Casing 8 5/8"	The status of plugging Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot	this well in the	50 380 Pivors 3250 Depth 325°	Sand feet			
M We p	K N propose to the of Hole 12 1/1/84	J O	P Collowing strings of Size of Casing Size of Casing	The status of plugging of the complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the	50 380 Pivors 3250 Depth 325°	Sand feet			
L M We p Size	K N Propose to the of Hole 12 1/1:4 7 7/2:4 ranges in the	J O ase the fo	P pollowing strings of Size of Casing Size of Casing	The status of plugging below the complete formation at an approx CASING 1 Weight per Foot Weight per Foot	this well in the imate depth of imate depth of imate as indicated: New or Second Hand	Depth 325*	Sand feet			
L M We p Size	K N Propose to the of Hole 12 1/1:4 7 7/2:4 ranges in the	J O ase the fo	P pollowing strings of Size of Casing Size of Casing	The status of plugging of the complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the imate depth of imate depth of imate as indicated: New or Second Hand	Depth 325*	Sand feet			
L M We p Size	K N Propose to the of Hole 12 1/1:4 7 7/2:4 ranges in the	J O ase the fo	P pollowing strings of Size of Casing Size of Casing	The status of plugging below the complete formation at an approx CASING 1 Weight per Foot Weight per Foot	this well in the imate depth of imate depth of imate as indicated: New or Second Hand	Depth 325*	Sand feet			
L M We p Size	K N Propose to the of Hole 12 1/1:4 7 7/2:4 ranges in the	J O ase the fo	P pollowing strings of Size of Casing Size of Casing	The status of plugging below the complete formation at an approx CASING 1 Weight per Foot Weight per Foot	this well in the imate depth of imate depth of imate as indicated: New or Second Hand	Depth 325*	Sand feet			

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well Location and/or Gas Proration Plat 2/7/56											
Operator	SINCLAIR OIL & GAS COMPANY				L	ease						
Well No.	1	Section	32		Townsh	nip	50	Range	<u> 34.</u>	NMPM		
Located_	chC*	Feet Fr	om	N	Li	ne,	330.	Feet Fro	mE	Line,		
	Ies		Cou	nty, I	New Me	xico.	G. L.	Elevation				
Name of		Formation						Dedica	ited Acre	age		
	(Ne	ote: All dist	ances	must	be from	n oute:	r bounda	ries of Sec	tion)			
							 	: : :	130 1			
			1									
			• •				1					
							-					
			1				 					
			+	· · · · · · · · · · · · · · · · · · ·			1					
					Land to a supplement of the su		, 4 1					
												
		e .					*** ***					
							1					
			1		;		ļ Ì					
1. Is this		wal Comp.?	Yes_	No_	X.			ertify that t		plat was ual surveys		
any ot		Question l completed v Re? Yes				that	the sam	or under m le are true . nowledge a	and corre	ect to the		
Name Position	Dist. Su	ly				Date	Survey	ed Abis	<u> </u>			
		lair Oil & G	as Co.			Regi	stered	Profession	al Engine	er and/or		

Land Surveyor

Address

520 E. Broadway, Hobbs, N.M.