(Feb. 1961)	(SUBMIT IN	TRIPLICATE)	Land Office	ru	
	UNITED STATES		Lease No. 02938	37	
PPT 1958	-	- Unit			
UNR 3 DIST. R	DEPARTMENT O	R			
A. ENGINE	GEOLOGIC	AL SURVEY			
				10	
SUNDRY N	OTICES AND			19	
Soupri N	UTICES AND	KEFURIS	ON WELLS		
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF	NATER SHUT-OFF	_	
NOTICE OF INTENTION TO CHANGE PLANS			HOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT OF A	BANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HIS	TORY		
NOTICE OF INTENTION TO ABANDON WELL					
	OVE BY CHECK MARK NATU				
	OVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR	OTHER DATA)		
			March 28	1	
Shugart "A"				-, 1	
Well No is located	1980 4 from (N	Broand 750 (	$(E)_{1}$	9	
well 140, is located	<b>1</b> 000 It. Itom. <b>[5</b>	$\int \operatorname{Ime} \operatorname{and} \operatorname{Io} \operatorname{o} \operatorname{I}$	$\{\mathbf{W}\}$ fine or sec.	4	
SE NE Sec. 29	18S 311 (Twp.) (Range	e NGPM	T		
(14 Sec. and Sec. No.)		) (Meridi	an)		
Shugart, North	County or Subd		New <u>Mexico</u> (State or Territory)		
The elevation of the derrick floo	DETAILS (		HAA LUQ		
(State names of and expected depths to obje	ctive sands; show sizes, wei;	ghts, and lengths of propo	ed casings; indicate mudding jo	bs, c	
	ing points, and all other in	nportant proposed work)			
an to drill to total			the Queen and G	<b>.</b>	
an to drill to total rg sands. New 8-5/8 O sacks. Cement to t sing is to be cemente d electrical logs wil	, 24# casing be circulated ad at total de	is to be cem to surface. with with 200	ented at 200° w New 5-1/2°, 14 sacks, Radioa	it # ct	
rg sands. New 8-5/8" D sacks. Cement to t sing is to be cemente	, 24# casing be circulated ad at total de	is to be cem to surface. with with 200	ented at 200° w New 5-1/2°. 14	it # ct	
rg sands. New 8-5/8" O sacks. Cement to t sing is to be cemente	, 24# casing be circulated ad at total de 1 be run to 1	is to be cen to surface. opth with 200 total depth.	PEREN V	it # ct	
rg sands. New 8-5/8 0 sacks. Cement to t sing is to be cemente d electrical logs will I understand that this plan of work mus	t receive approval in writing	is to be cen to surface. opth with 200 total depth.	PEFE MAR 3 1 1956	it # ct	
rg sands. New 8-5/8 O sacks. Coment to t sing is to be cemente d electrical logs will I understand that this plan of work mus Company <u>KENNGOD</u> OIT	, 24 casing be circulated ad at total de 1 be run to 1 treceive approval in writing COMPANY	is to be cen to surface. opth with 200 total depth.	PEFE MAR 3 1 1956	it # ct	
rg sands. New 8-5/8 O sacks. Cement to t sing is to be cemente d electrical logs wil	treceive approval in writing	is to be cen to surface. opth with 200 total depth.	ented at 200' w New 5-1/2", 14 sacks. Radioa PEEEE MAR 3.1 1956 before operations may be common	tt ct	
rg sands. New 8-5/8 O sacks. Certent to t sing is to be cemente d electrical logs will I understand that this plan of work mus Company <u>KINNGOD</u> OI Address <u>P. 0. BOX</u>	treceive approval in writing	is to be cen to surface. opth with 200 total depth.	PEFE MAR 3 1 1956	iti ct	

Form C-128 Revised 5/1/57

## MEW MEXICO OIL CONSERVATION COMMISSION

--

Section A.

Well Location and Acreage Dedication Flat

Date 3-28-58

\_

Coerator	Kenwood Oil Co.	Lease Shugart "A"					
₩011 No.	3 Unit Letter <u>H</u> 760 Feet From	Section 29	Towr	ishir 18	S Kanae	<b>31</b> E	NMFN
_ocated	760 Feet from	East Line,	1980	Feet Fr	Nortl	1	_Line
County	Eddy C. 1	Elevation	Dec	licated wo	creage <u>40</u>	) 	Acres
Name of F	roducing Formation	Queen	Poc	<u>Sh</u> 1	igart,North		<u> </u>
	ne Operator the only o	wher* in the ded	icated acrea	ige outilf	led on the pr	at pelow?	
Yes	X No . ne answer to question	the is "no " hav	o tha intare	acts of a	lt the summer	been	
	clidated by communitiz	ation agreement	or otherwise	acsoria. 22 Yes	No ·	lf answer	is
"145.	" Type of Consolidati	on					
3. If th	he answer to question	two is "no," lis	t all the ov	vners and	their respec	tive inter	rests
relow							
	<u>Cwner</u>		Land	Descript	tion		
••••••••••••••••••••••••••••••••••••••			*				
<u> </u>	·····						. <u></u>
Section.E	3						
			T I	<u> </u>			
	!		1		· · · · · · · · · · · · · · · · · · ·		* h a
	1				his is to cer oformation in		
					normation in nove is true		
	1		0		o the lest of		
			980		na belief.		5
	1		. •••				
					Kenwood Oj		<u>y</u>
l					(Operato	)	
	I				0 1 m	roze	
			0-7	60' <b></b>	(Represent	ative)	
					(110 p+ 0 3=111	,	
	ļ				Box 1537	Hobbs,N	L.M.
					Addres	3	
			1	-	· · · · · · · · · · · ·		+ b a
			ļ		his is to cer ell location		
					lat in Section		
					rom field not		
			1	_ <b>_</b>	urveys made b	y me or u	nder
1		-	OEIW	m	y supervision		
· · · · ·		D	EUF	, s	ame is true a		
	3		NAAR 3 1 195	j t	he best of my	/ knowledge	e and
		14	MAR 3 1 195		elief. ate Surveygd_	3-27-58	8
	· ·	U.	ABTESIA, MEN M	_m•- D	ale Juiveyeu	/ /	<u></u>
1					John	Whiles	<u> </u>
			1	R	egistered Pro	ofessional	
			1	E	ngineer and/	or Land Su:	rveyo
	0 990 1320 1650 1980 2310	2,640 2,000 150					
. J <i>P</i> U <b>B</b>	0 990 1320 1650 1980 2310	2640 2000 150	0 1009 5	<b>xo o</b>	Gertificate N	o. 6 <b>7</b> 6	

(See instructions for completion this corm on the recorder side)