NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		_ 					Date	e 2 /	/6/57	
Operator	SUN (IL COMPANY			Lease_		H. S. Rece	ord		
Well No.	4	Section	22	Town	ship	228	Range	36 ≅	· · · · · · · · · · · · · · · · · · ·	NMPM
Located	1980	Feet Fro	om	North	Line,	1980	Feet Fr	om_	East	Line,
	Lea		Cou	nty, New N	Mexico.	G. L.	${f Elevation}$		3527'	
Name of Pr	oducing	Formation_	Quee	n Sand	Pool_	So. Euni	ce Dedic	ated	Acreag	e 40
	(No	te: All dista	ances	must be fr	om oute	er bounda	ries of Se	ction)	
		•1			-					
		•2		•³	,	4	1980			
	-		 			 				
	Well a Du	ALE: 1"=1000' tal Comp. ?			pre	pared fro	ertify that	tes o	f actual	surveys
any othe	r dually	Question 1 completed w e? Yes	ells v	vithin the	that bes	the sam	or under ne are true nowledge a	and b	correct	
Position.		sion Supt.	{A	. S. Rhea)		dei	non 7	Jet	-l	
Representir Address	ng Sun	Oil Company 2880, Dallas	. Tex	B.6	_	istered d Survey	Profession or	nal E	ngineer	and/or

JICO OIL CONSERVATION CON JN Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OF CRECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OIL CONS			MATERIA N					
ANTA FE,						(Date)		
	, NEW 1	MEXICO	i					
entlemen:								
You are	e hereby	notified	that it is our	intention to commence	the (Drilling) (Recomp	oletion) of a well to	be known :	as
			OIL COMPA	(Compa	ny or Operator)			••••••••••••
	Н.	S. R	ecord (Lease)	·····	, Well No 4	, in	G	The w
cated	1980	fee	et from the	North		•	(Unit)	2 MC W
····		Res	.	line of Section	т о	line and	<u> 1900</u>	feet from
GIVE LOC	CATION	FROM S	SECTION LI	NE) Sombusic	-FieldPool	⊆————————————————————————————————————	Q.15 , <i>1</i>	NMPM.
				If State Land the Oil	and Gas Lease is No	,LS&	*******************************	Co
_ ,		Ī		If patented land the	owner is	Record		
•	C	В	A	Address			•••••••••••••••••••••••••••••••••••••••	
		 		We propose to drill w	ell with drilling equipme	ent as follows:		
- 2	F ₃	04	н		op to bottom			
	●3			The status of plugging	g bond is\$10,0001	lunket bond	filed v	ith State
		_		La	und Office	······		••••
L	K	J	I	Drilling Contractor	(Unknown)	·		
M	N	0	P					
141	- 4	U	* i					
				We intend to complet	e this well in theQue	en Sand	••••••	
M				We intend to complet formation at an appro	e this well in theQue	eri Sand		f
				formation at an appro	ximate depth of	een Sand	••••••••••••••	f
	ose to use	the follo		formation at an appro	PROGRAM them as indicated:	3850		f
We propo	ose to use	the follo	owing strings of	formation at an appro CASING of Casing and to cement Weight per Foot	ximate depth of	Depth		Sacks Cement
We prope Size of 1	osc to use	the follo	owing strings of casing	formation at an appro CASING of Casing and to cement Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth 350		Sacks Cement
We propo	osc to use	the follo	owing strings of	formation at an appro CASING of Casing and to cement Weight per Foot	PROGRAM them as indicated: New or Second Hand	3850		Sacks Cement
We prope Size of 1	osc to use	the follo	owing strings of casing	formation at an appro CASING of Casing and to cement Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth 350		Sacks Cement
We proposite of 1	osc to use Hole -1/4" -3/4"	su 8	owing strings of ze of Casing	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand New New	Depth 350		Sacks Cement
We proposize of 1	ose to use Hole 1/4# -3/1s**	the follows:	ze of Casing 3-5/8 i=1/2 ans become ac	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand Mew Mew Mew Mew Mew Mew Mew Me	3850 Depth 350 3850		Sacks Cement
We proposize of 1	ose to use Hole 1/4# -3/1s**	the follows:	ze of Casing 3-5/8 i=1/2 ans become ac	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand Mew Mew Mew Mew Mew Mew Mew Me	3850 Depth 350 3850		Sacks Cement
We proposize of 1	ose to use Hole 1/4# -3/1s**	the follows:	ze of Casing 3-5/8 i=1/2 ans become ac	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand Mew Mew Mew Mew Mew Mew Mew Me	3850 Depth 350 3850		Sacks Cement
We proposize of 1	ose to use Hole 1/4# -3/1s**	the follows:	ze of Casing 3-5/8 i=1/2 ans become ac	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand Mew Mew Mew Mew Mew Mew Mew Me	3850 Depth 350 3850		Sacks Cement
We proposite of I	ose to use Hole 1/4# 3/4! cs in the	above pla	ze of Casing 3-5/8 1-1/2 ans become act ATION (If recommended)	CASING Of Casing and to cement Weight per Foot 114 Ivisable we will notify your recompletion give full described to the completion give full de	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	3850 Depth 350 3850		Sacks Cement
We proposed Size of I	ose to use Hole 1/4" 3/4" es in the ONAL I	above pla	ze of Casing 3-5/8 1-1/2 ans become act ATION (If recommended)	formation at an appro CASING of Casing and to cement Weight per Foot 26# 14#	PROGRAM them as indicated: New or Second Hand Mew Mew Mew Mew Mew Mew Mew Me	3850 Depth 350 3850		Sacks Cement
We proposite of I	ose to use Hole 1/4" 3/4" es in the ONAL I	above pla	ze of Casing 3-5/8 1-1/2 ans become act ATION (If recommended)	CASING Of Casing and to cement Weight per Foot 114 Ivisable we will notify your recompletion give full described to the completion give full de	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	3850 Depth 350 3850 of work.)		Sacks Cement 250 1000
We proposed Size of I	ose to use Hole 1/4" 3/4" es in the ONAL I	above pla	ze of Casing 3-5/8 1-1/2 ans become act ATION (If recommended)	CASING Of Casing and to cement Weight per Foot 114 Ivisable we will notify your recompletion give full described to the completion give full de	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	3850 Depth 350 3850		Sacks Cement 250 1000
We proposed In the state of I sta	ose to use Hole -1/4" -3/4" es in the ONAL I	8 sabove pla	ze of Casing 3-5/8 i=1/2 ans become act ATION (If a	CASING CASING of Casing and to cement Weight per Foot 26# 14# Avisable we will notify your recompletion give full decompletion	PROGRAM them as indicated: New or Second Hand Bev Bev Su immediately. etails of proposed plan of Sincerely yours,	3850 Depth 350 3850 of work.)		Sacks Cement 250 1000
We proposed In the state of I sta	ose to use Hole -1/4" -3/4" es in the ONAL I	8 sabove pla	ze of Casing 3-5/8 1-1/2 ans become act ATION (If recommended)	CASING CASING of Casing and to cement Weight per Foot 26# 14# Avisable we will notify your recompletion give full decompletion	PROGRAM them as indicated: New or Second Hand New Jew Bew Sincerely yours, By	Depth 350 3850 3850 N. OIL. COMPAN (Company or Ope	erator;	Sacks Cement 250 1000
We proposed In the state of I sta	ose to use Hole -1/4" -3/4" es in the ONAL I	8 sabove pla	ze of Casing 3-5/8 i=1/2 ans become act ATION (If a	CASING CASING of Casing and to cement Weight per Foot 26# 14# Avisable we will notify your recompletion give full decompletion	PROGRAM them as indicated: New or Second Hand Lew Bew Sincerely yours, Position	Depth 350 3850 3850 M. OIL. COMPAN (Company or Open) IVISION SUPTICE TO THE PROPERTY OF T	erator)	Sacks Cement 250 1000
We proposed In the state of I sta	ose to use Hole -1/4" -3/4" es in the ONAL I	8 sabove pla	ze of Casing 3-5/8 i=1/2 ans become act ATION (If a	CASING CASING of Casing and to cement Weight per Foot 26# 14# Avisable we will notify your recompletion give full decompletion	PROGRAM them as indicated: New or Second Hand New Jew Bew Sincerely yours, By	Depth 350 3850 3850 N. OIL. CORPAN (Company or Open Communications recommunications recommunication recommunication recommunication recomm	erator)	250 1000