DEPARTMI	NITED STATES ENT OF THE INTERIOR DIOGICAL SURVEY	
SUNDRY NOTICES	AND REPORTS ON WEI	.LS
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		•
NOTICE OF INTENTION TO CHANGE FEATO	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR RE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1
NOTICE OF INTENTION TO PULL OR ALTER CASING	3 1	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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	. (N), 1 2330 ((E.)	ine of sec.
Well No. is located ft. ft.	from $\begin{cases} IN \\ S \end{cases}$ line and ft. from $\textcircled{}$	life of see.
51/4 of 31/4 tee. 10 175	211	
(14 Bec. and Sec. Mp.) (Twp.)	(Range) (Meridian)	100
fine fine	unty or Subdivision) (State or T	erritory)
mari tike 1	will famile	leter
The elevation of the derrick floor above se	a level is ft.	
DE	TAILS OF WORK	
	ow sizes, weights, and lengths of proposed casings; indic	ste mudding john og
(State names of and expected depths to objective sands; sh	d all other important proposed work)	ate mudding joos, co.
ing points, and		Late Paol.
We propose to drill this will to a	2920' and complete in the Squar	ioto Paol.
We propose to drill this well to it propose to set 5 5/0" merfect	2500° and complete in the Square cooling at 350° and second with a to put 5 1/2° soning to 15, pers	ioto Paol.
We propose to drill this well to it propose to set 5 5/0" merfect	2500° and complete in the Square cooling at 350° and second with a to put 5 1/2° soning to 15, pers	ioto Paol.
We propose to drill this will to a	2500° and complete in the Square cooling at 350° and second with a to put 5 1/2° soning to 15, pers	ioto Paol.
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We propose to drill this well to it propose to set 5 5/0" merfect	2500° and complete in the Square cooling at 350° and second with a to put 5 1/2° soning to 15, part	ioto Paol.
We propose to drill this wall to i be propose to set 8 5/0° marfees encent to circulate. We propose to sil frac if necessary to stimulat	2500° and complete in the Square mains at 350° and second with a to and 5 1/2° secing to 15, pers a production.	Law Paol. Sficiant crate and
I understand that this plan of work must receive appro-	oval in writing by the Geological Survey before operation	Law Paol. Sficiant crate and
We propose to drill this wall to i be propose to set 8 5/0° marfees encent to circulate. We propose to sil frac if necessary to stimulat	oval in writing by the Geological Survey before operation	Law Paol. Sficiant crate and
I understand that this plan of work must receive appro-	oval in writing by the Geological Survey before operation	Law Paol. Crate and

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

4-1-1958 Date_

ection	Α.			Date 4-1-1958				
perato	r Sunra	y Mid-Contin	nent Oil Co.L	ease M	Dodd "B	t .		
ell No.	. 15	Unit Letter	DSection1	0	Township	17 SouthRange 29 E	ast NMF	
ocated_	330	Feet From	South Line	, 2310	Feet	From East	Lin Acre	
			L. Elevation		Pool	nor cur c	ACTE	
me or Tc	the Ocera	tor the only	Metex owner* in the d	edicated a	creage out	lined on the plat be	low?	
Yes	x	No						
lf -	the answe	r to question	one is "no," h	ave the in	nterests of	all the owners been		
				t or other	rwise? Yes	No If an	swer i s	
"ye:	s," Type	of Consolidat	10n	ict all th	owners	ind their respective	interests	
bel		a to question	10, 1					
	0111							
	<u>Owner</u> Sunray Mid-Continent Oil Company				Land Description 330' FSL, 2310' FEL SE/4 Section 10			
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<u>5u</u>	mray MIQ.	-Concinent OII	- C inpany		10119 2010			
								
ction	• B							
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	l					information in Sect		
						above is true and c		
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						Sunray Mid-Contine	nt Oil C	
				I		(Cyperator)		
		-				1 statt-		
						Month		
		Į		a de la compañía		(Representative)	
				1		Box 128, Hobbs, New	Mexi co	
		1				Address		
		1		ţ		man a state		
		i		1		This is to certify well location shown		
		l		1		plat in Section B w		
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				i		surveys made by me		
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						same is true and co		
		1				the best of my know	ledge and	
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			ỏ≺		.01	John W	uni	
		1	33			Hegistered Professi		
		<u> </u>	<u> </u>			Engineer and/or Lan	d Survey(
330		20 1980 1980 234	2 2640 2000	1500 1000			4 76	
						- Gertificate NO.		
330	-60 990 13	(See inst		useo kace nuleting th	500 C	Gertificate No n the reverse side)	676	

Form C-128 Revised 5/1/57