NOTICE OF INTENTION TO DRILL OR RECOMPLETE

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 showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies

17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is required to production during completion. Sincerely yours,	
You are hereby notified that it is our intention to commence the (Drilling) (**XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Sunray Mid-Continent Oil Company J. Adamson Well No. 2 Inc. 660 Feet from the South Well No. 2 Fige of Section 5 Figure of Section 10 Fig	
Sunray Mid-Continent Oil Company J. Adamson Well No. 2 Inc. 660 Geet from the South Wine of Section 5 If State Land the Oil and Gas Lease is No. If patented land the owner is. J. Adamson If	
J, Adamson (Company or Operator) (Company or Operator) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lond) (Mell No. 2 (Unit) (Mell No. 2 (Unit) (Ine and 660 (Unit) (Ine of Section 5 (Ine of Section 6 (Ine of Section 7 (Ine of Section 6 (Ine of Section 7 (Ine of Section 7 (Ine of Section 7 (Ine of Section 8	
The color of Section 5 The section 100 Section 5 The section 100 Section 5 The section 100	Tri II
The color of Section 5 The section 100 Section 5 The section 100 Section 5 The section 100	The well
IVE LOCATION FROM SECTION LINE) IVE patented land the owner is Jo Adamson Address. 1008 Edwards Street, Clevis, New Mexical Location of the compose to drill well with drilling equipment as follows: Robary Tools wurface to approximately 12,200° The status of plugging bond is approximately 12,200° The status of plugging bond is approximate depth of 12,000° CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole New Or Second Hand Depth Sock 17 1/4 13 3/8 3/4 17 1/5 New Or Second Hand Depth Sock New Or Second Hand Depth Sock New Or Second Hand Depth Sock 17 1/4 18 20 1 2, 200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We prop	leet from th
If State Land the Oil and Gas Lease is No. If patented land the owner is J. Adamson Address. 1008 Edwards Street, Clevis, New Mexic We propose to drill well with drilling equipment as follows: Robary Tools surface to approximately 12,200° The status of plugging bond is. approved L K J I Drilling Contractor. Unknown at present time. We intend to complete this well in the Devonism formation at an approximate depth of 12,000° CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion.	
Address. Address. We propose to drill well with drilling equipment as follows: Robary Tools Surface to approximately 12,200° The status of plugging bond is. Approved. Drilling Contractor. We intend to complete this well in the. Devonian formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidize and frac this well if stimulant is nequired to production during completion.	Count
Address. Address. Address. We propose to drill well with drilling equipment as follows: Robary Tools Surface to approximately 12,200° The status of plugging bond is. Approved. Drilling Contractor. Me propose to use the following strings of Casing and to complete this well in the formation at an approximate depth of service of Hole Size of Hole Size of Casing We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidize and frac this well if stimulant is nequired to production during completion. Sincerely yours,	
Address. Address. We propose to drill well with drilling equipment as follows: Robary Tools Surface to approximately 12,200° The status of plugging bond is. Approved. Drilling Contractor. We intend to complete this well in the. Devonian formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidize and frac this well if stimulant is nequired to production during completion.	
We propose to drill well with drilling equipment as follows: Roberty Tools Surface to approximately 12,200	0
The status of plugging bond is approved The status of plugging bond is approved. The status of proposed time. The status of plugging bond is approved. The status of plugging bond is approved. The status of proposed. The status of plugging bond is approved. The status of proposed time. Th	from
The status of plugging bond is approved I K J I Drilling Contractor Unknown at present time. M N O P We intend to complete this well in the Devonism formation at an approximate depth of 12,000¹ CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion.	
Drilling Contractor Unknown at present time. M N O P We intend to complete this well in the Devonian formation at an approximate depth of 12,000! CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is required to production during completion.	
Drilling Contractor Unknown at present time. M N O P We intend to complete this well in the Devonism formation at an approximate depth of 12,000. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion. Sincerely yours,	
We intend to complete this well in the Devonism formation at an approximate depth of 12,000° CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is required to production during completion. Sincerely yours,	
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is nequired to production during completion. Sincerely yours,	**************
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is nequired to production during completion. Sincerely yours,	
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is nequired to production during completion. Sincerely yours,	
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is nequired to production during completion. Sincerely yours,	•••••
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	tcc
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack 17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidize and frac this well if stimulant is nequired to production during completion. Sincerely yours,	
17 1/4 13 3/8 36# New 350 12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is nequired to production during completion. Sincerely yours,	s Cement
12 1/2 9 5/8 36# New 4,500 2 8 3/4 5 1/2 17 & 20# New 12,200 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion. Sincerely yours,	
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion. Sincerely yours,	350
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidize and frac this well if stimulant is mequired to production during completion. Sincerely yours,	,000
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion. Sincerely yours,	400
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We propose to acidise and frac this well if stimulant is mequired to production during completion. Sincerely yours,	
We propose to acidize and frac this well if stimulant is mequired to production during completion. Sincerely yours,	
We propose to acidize and frac this well if stimulant is mequired to production during completion. Sincerely yours,	
production during completion. Sincerely yours,	incre
proved IAN 21 1957 19 Sincerely yours,	
pproved 1.A.N. 9.1. 19	
pproved 1.A.N. 3.1	
	any
Company or Operator)	
By	
Position Hobbs Area Superintendent	<u> </u>
OIL CONSERVATION COMMISSION Send Communications regarding well to	
Name Sunray Mid-Continent Oil Continent Oil	Aurau A

2

R

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Provation Plat									
Operator	Sunras	:-Nideontin		1. j		. • .	Date 1-29-57		
	Suma	Z-Midcontin	ent (011 Co.	rese.	J. Ad	lamson		
Well No	2	Section	5	Town	nship	12 S	Range 38	ENMPM	
Located	660	Feet Fr	om	South	Line,	660	Feet From	West Line,	
	Lea		Co	unty, New N	Mexico.	G. L.	Elevation 386	8.4	
Name of F	roducing	Formation 1	even	im	Pool	Undesi	mased edicated	Acreses 10	
		otte. All dist.	inces	must be in	om out	er bound	aries of Section	1)	
			!) 		
			1				İ		
			1				1		
			! 				!		
			i				}		
			 					4	
					1		l		
	İ		! 		:		1		
			i				1		
			1				! 		
			! !				İ		
			1		-			1	
			! 				[]		
							!		
	ļ					 	<u> </u>		
		ĺ				1		·	
						,			
	Γ,	6049				į			
	ļ	09				1			
		9 !				1			
T 41. 1		ALE:1"-1000'			The second				
i. Is this	well a Di	ual Comp. ?	es_	_No <u>#</u>	This	is to ce	ertify that the a	bove plat was	
. If the a	inswer to	Question 1 i	s ves	s. are there	prep mad	ared iro	om field notes o	factual surveys	
any othe	r dually	completed we	ils v	ithin the		the sam	or under my sue are true and	orrect to the	
dedicate	d acreage	e? Yes	∠X6	```} •	best	of my k	nowledge and b	elief.	
Name	Ch	Juns	L				-		
Position	DIE AP	a Busarin	Z		Date	Survey	ed 1-29-57		
Representin	ng farmer	Ligeral		OLL Co.	Regi	stered	Professional En	ngineer and/or	
Address 🚂	x 135 -	Robbs, New	N.	1.65	Land	Survey	or	-8-meer and/or	