NO. OF COPIES RECEIVED						
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	R	orm C-101	_
SANTA FE					evised 1-1-6	
FILE	Language of the Control of the Contr		,		STATE	Type of Lease
U.S.G.S.	4		<b>x</b> .			& Gas Lease No.
LAND OFFICE				1 -	E-10017	
OPERATOR				<b>K</b>	111111	mmmm
	. =00 050,417 70	DOUL DEEDEN O	D DI LIC BACK	<del></del>		
	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK	<del></del>	7. Unit Agre	ement Name
1a. Type of Work					-	
b. Type of Well		DEEPEN	PLUG B	ACK L	3. Farm or L	ease Name
OIL TET GAS		s	INGLE MULT	ZONE	N.M. S	State #AI*
2. Name of Operator	OTHER	<del></del>	20ME		9. Well No.	
Sunray DX Oil Comp	any				<u>k</u>	
3. Address of Operator					10. Field on	d Pool, or Wildcat
P.O. Bex 128, Hobb	s. New Mexico				Undeale	nated
4. Location of Well		ATED 2110 FE	ET FROM THE SOUTH	LINE		
ONIT CETTE	*					
AND 1980 FEET FROM	THE EAST LIN	E OF SEC. TW	P. 7 RGE. 35	имрм	7/////	<i>11111111111</i>
				//////	12. County	
				<i>1111111</i>	iocaeve]	* ())))))))))
						20. Rotory or C.T.
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		9A. Formation		1 1
			100	San Andre		Rotary  L. Date Work will start
21. Elevations (Show whether DF,			B. Drilling Contractor		1	1
4170 D.F.					1 14-15	2-65
4510 4686	Appr	oved	Cactus Drlg. Co	<u> </u>	1 12-12	
23.		PROPOSED CASING AND		) <u>.                                    </u>	, 1,-1,2	
23.	F	PROPOSED CASING AND	CEMENT PROGRAM			EST. TOP
SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AND	CEMENT PROGRAM SETTING DEPTH	SACKS OF		EST. TOP
23.  SIZE OF HOLE  12 1/h*	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF		Sufficient to c
23.  SIZE OF HOLE  12 1/h*  7 7/8*	SIZE OF CASING 8 5/8* 4 1/2*	WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH	SACKS OF		
23.  SIZE OF HOLE  12 1/1;*  7 7/8*	SIZE OF CASING  8 5/8*  4 1/2*  n & move in Bot  to 350'. Ran 8  ers. WOC 18 hrs  000# 30 min. Dr  entralisers & W	PROPOSED CASING AND WEIGHT PER FOOT 214 9.5# ary Rig. 5/8* csg & cent 111 7 7/8* hole DW Guide Shoe,	SETTING DEPTH  3501  45501  ent w/250 ax re  to 1550 Run  ent. w/200 ax.	SACKS OF 250 200 300 ag. cmt.	CEMENT	Sufficient to a 3689  Guide Shoe
23.  SIZE OF HOLE  12 1/h*  7 7/8*  1. Prepare locatio 2. Drill 12* hole and 3 centraliz 3. Test csg. to 1. 4. Run h2* csg w/c w.o.C. 2h hrs.	SIZE OF CASING  8 5/8*  1 1/2*  n & move in Rot  to 350'. Ran & ers. WOC 18 hrs  000# 30 min. Dr entralisers & W  edure to be det  ROPOSED PROGRAM: IF FER PROGRAM. IF ANY.  The Clanahas  State User  Garage  State User	PROPOSED CASING AND WEIGHT PER FOOT 214 9.54 ary Rig. 5/8* csg & cent 111 7 7/8* hole	SETTING DEPTH  3501  15501  ent w/250 ax re  to 1550 Run emt. w/200 ax.  og analysis.	SACKS OF 250 200 3g. cmt. 10gs. 50-50 In	Use WIM	Sufficient to e 3680  Guide Shoe  2% gel.

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

" BACKLIAN MAN MONENAL APAICALIAN LEVE.											
SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
SECTION A											
Operator				Lease				Tell No.			
Unit Letter	AY DX OI	Township		Ran		County		4			
J	36	7 SOU	TH		EAST	OOSEVELT					
Actual Feetage L 2110	ocation of Vell feet from the		line and	198	10 fe	et from the	EAST	line			
Ground Level Ele	v. Producie	ag Formation		Pool			-,	Dedicated Acreage:			
1158 Est.	Ser	a Andres		Unc	esignate	4		Acres			
ubo bas the ri another. (65- 2. If the answer t	ght to drill into 3–29 (e) NMS/ o question one —NO	o and to produce A 1935 Comp.) : in "no," have t If answer is '	from any pool be interests of 'yes,'' Type o	and to a fall the f Consol	opropriate the	r production a	ither for his				
Owner	- 1005	10, 110, 12	res ontare a		Land Descri		<u> </u>				
								-			
SECTION B							7	CERTIFICATION			
							in SECTI plete to t belief.  Name C.T.M. Position Pd. Company Date	certify that the information ON A above is true and com- he best of my knowledge and  U.T. McClanahan Clanchen fy SAP  atrict Manager  near DI Oil Company			
	REG. PROS	676  LAN MEXICAN W. W.	OUIZ				shown on plotted for surveys an aspervision and correct and belief Date Surveys Registere				
0 330 660 9	90 1320 NA	1900 Zaro 26	40 2000	1600	1000	500 0	Considerate	No. P.E. & L.S. NO. 676			