NO. OF COPIES RECEIVED								
DISTRIBUTION		NEW	MEXICO OIL CONS	ERVATION COMMISSI	ON	Form C-101		
SANTA FE				Revised 1-1-	65			
FILE			RUC	5A. Indicate Type of Lease				
U.S.G.S.			*4	9 8 20 M	13	STATE		
LAND OFFICE		$\Psi_{L^{\prime}}$				5. State Oil & Gas Lease No. K+3935		
OPERATOR								
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
1s. Type of Work 7. Unit Agreement Name								
b. Type of Well PLUG BACK							.ease Name	
OIL X GAS WELL OTHER ZONE X MULTIPLE ZONE							N. M. State "AZ"	
2. Name of Operator 9. Well No.								
Sunray DX Oil Company							7	
3. Address of Operator							10. Field and Pool, or Wildcat	
P. O. Box 1416, Roswell, New Mexico						Chaveroo		
4. Location of Well Unit Letter I Located 1980 FEET FROM THE South Line								
AND 660 V FEET FROM		Foot	33	TWP. 7S RGE. 3	२ २ म			
AND OOU V FEET FROM	THE	East	E OF SEC. 33	7S 7S	NAWW	12. County	<i>millillilli</i>	
	IIII					Roosev	elt /////////	
	777			19, Proposed Depth	19A. Formatio	n	20. Rotary or C.T.	
					Andres Rotary			
21. Elevations (Show whether DF	·					Date Work will start		
4435 DF EST.		Appro	oved	Cactus Drill:	ing co.	Augus	t 9, 1965	
PROPOSED CASING AND CEMENT PROGRAM								
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP								
12½			24#	350		O CLIVICIA I	Circulate	
7.7/8		L-1/2	9.5#			00	37001	
	1	i		i	ł		İ	
1. Drill 12-1/4" hole to approx 350'. Run 8-5/8", J-55, 24# csg to csg point 350'. Cement								
w/approx 250 sx regular cmt. WOC 18 hrs. test to 1000# 30 min.								
4530								
2. Drill 7-7/8" hole to TD 4530'. Run logs. Run 4-1/2", J-55, 9.5# csg to csg point 4410'. Cmt w/approx 200 sx 50-50 Incore Pos. WOC 24 hrs. and test to 1000# 30 min.								
Cant W/approx 200 sx 50-50 incore Pos. Woo 24 hrs. and test to 1000# 50 min.								
3. Completion procedure to be determined after log analysis.								
). compression proc	cau, c	00 00 0000	Author of the					
APPROVAL VALID								
APPROVAL VALUESS FOR 90 DAYS UNLESS COMMENCED								
DRILLING COMMENCED								
DRILLING V /2								
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATE ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT								
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA'ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.								
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
a dan L	ノ゠	E Bacrios	mu. Diets	rict Engineer		Ana	ust 6. 1965	
(This space for finte Use)								

CONDITIONS OF APPROVAL, IF ANY:

## NEW XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

NM PE & LS 676

deries of the Section. 00 20 M 1CE NEW MEXICO STATE AZ Operator Well No. SUNRAY D-X OIL COMPANY Unit Letter Township 33 EAST 7 SOUTH 33 ROOSEVELT Actual Footage Location of Well: 1980 660 feet from the SOUTH feet from the Dedicated Acreage; Formation Pool Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. I hereby certify that the well location shown on this plat was plotted from field under my supervision, and that is true and correct to the best wledge and belief. 7/31/65 Registered Professional Engineer