NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISS	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	7	State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SUND (DO NOT USE THIS FORM FOR PE USE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RES ATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	ERVOIR.
I. OIL GAS WELL WELL	OTHER.	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Sunray DX 011 Company		C.W. Marshall
3. Address of Operator		9. Well No.
P.O. Box 128, Hobbs,	New Mexico	<u>1</u>
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	330 FEET FROM THE West LINE AND 1650	FEET FROM Eumont Gas
Couth	10	
THE South LINE, SECT	TON 12 TOWNSHIP 215 RANGE 36E	NMPM. (() () () () () () () () () () () () ()
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3561 D.F.	
Check	Appropriate Box To Indicate Nature of Notice, R	eport or Other Data
NOTICE OF I		UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
	PLUG AND ABANDON EMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OP	NS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMEN	T JQB
	OTHER	
OTHER		
17. Describe Proposed or Completed O	perations (Clearly state all pertinent details, and give pertinent d	aton includio activity 1 days of the
		ites, including estimated date of starting any proposed
We propose to plug and	abandon as follows:	
1 17	•	
1. Place 25 sx cmt p	plug over present perfs of 3526-30'; 356	5-71'; 3600-02'; from a PBTD
OI JUZ. TO appro	JX • <u>J152'</u> •	
2. Cut off 45" cag @	2,000'. Top of cmt. behind pipe at 210	Kit. bytemp surv.
3. Place a 25 ax cmt	t plug at top of har csg stub from 2000	to approx 1910'. Fill hole

- W/mud. Lay a 25 ax cmt plug in open hole from 1300' to approx 1210' to cover top of anhydrite 4. at 1260'.
- 5. Lay a 25 ax cmt plug in and out of 8 5/8" csg set @ 364'. Plug will be laid from 390' to approx 300'. The 8 5/8" csg is cmtd to surface. 6. Set 10 sx cmt plug at surface and install dry hole marker.
- 7. Clear and clean up location.

18. I hereby certify that the information above is true and a signed	TITLE District Engineer	DATE 2-16-65
APPROVED BY	TITLE	
CONDITIONS OF APPROVAL, IF ANY:		DATE

NO. OF COPIES HIGEIVED DISTRIBUTION SANTA RE U.S.G.S. LAND OFFICE OPERATOR NEW MEXICO OIL CONSERVATION COMMISSION JUL 17 2 04 PN 'S	Form C-100 Supersedes Old C-102 and C-103 Effective 1-1-65 Sa. Indicate Type of Lease State Fee, State 5, State Oil & Cas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) I. OIL GAS WELL WELL OTHER-	7. Unit Agreement Name
well other- Distribution of the first Bunray DX 011 Company 3. Address of observator State of the first of	8. Furm of Lease Name C. W. Marshall 9. Well No.
P. O. Box 1416, Roswell, New Mexico 4. Location of Well UND UNITED	L 10. Field and Pool, or Wildcat Bancat Ges
South LINE, SECTION 12 TOWNSHIP 21S RANGE 36E NMPM.	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	er Data REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING

worky SEE RULE 1103.

- 1. Placed 50 ax cmt plug over perfs of 3526-30; 3569-71; 3600-02; TOC 3451.
- 2. Hole was loaded w/mud laden fluid and h_2^{1m} casing was cut off at 2100' and pulled.
- 3. Placed 25 sx plug 2050-2150 (in and out of $h_2^{\pm n}$ stub)
- 4. Placed 25 ax plug 1210-1300 to cover top of anhydrite at 1260'.
- 5. Placed 25 ax plug in and out of 8-5/8" csg at 364'. (Plug at 300-390')
- 6. Set 10 sx cmt plug at surface and installed dry hole marker.

13. I hereby certify that the information above is true and complete to SIGNED B B Browny B.F. Brewley TI	the best of my knowledge and belief.	DATE 15, 1965
APPROVED BY	т.) (11 н. ³⁵ 12) тье	40¥ 10 1965
ONDITIONS OF APPROVAL, IF ANY:		