District Office	Submit 3 Copies to Appropriate Energy Minerals and Natural Resources Department		kevised 1-1-89	
DISTRICT I OIL CONSERVATION DIVISION		WELL API NO. 0.25		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088		30-005-00970 5. Indicate Type of Lease		
		STATE STATE	EE	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS			L-332	/////
( 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.)		7. Lease Name or Unit Agreement Name		
1. Type of Well: OIL CAS WELL X WELL	) OTHER	999	Sunray 682 Ltd.	
		8. Well No.		
Petroleum Production Management, Inc.		9. Pool name or Wildcat		
Suite 200/Sutton Pla	ce Bldg. Wichita, Ka	nsas 67202	Lane-San Andres	
4. Well Location Unit Letter <u>N</u> : 66	O Feet From The South	Line and1980	Feet From The West	_ Line
Section 36	Township 9-S 10. Elevation (Show whether 4284 'D	Range <u>33–E</u> r <i>DF, RKB, RT, GR, etc.)</i> F 4271' GR	NMPM Lea	
11. Check	Appropriate Box to Indicate		eport, or Other Data	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:	
		REMEDIAL WORK		
		COMMENCE DRILLING		ent [
ULL OR ALTER CASING CASING TEST AND CEMENT				
			& recomplete in San Andres	X
work) SEE RULE 1103. 10-16-89 to 10-18-89 Cleaned out hole to cement plug in 7" ca Mixed and pumped 80	9370' depth. Spotted S sing. Laid down 9 joir	50 sacks Cl "H" co nts tubing (281') 160 barrels of bri	ement at 9370' to form 274' spacing tubing at 9089'. ine water to bring top of	
mud column to 5000'				
10-19-89 Ran 7" CIBP on elect of bridge plug with	ric line and set at 500 dump bailer to form a 3 ndres. Perforated two	35' cement plug.	ed 6 sacks cement on top Ran cement bond log. Had ng at 4644'.	
10-19-89 Ran 7" CIBP on elect of bridge plug with no bond across San A 10-20-89 Ran cement retainer	dump bailer to form a 3 ndres. Perforated two on 2 7/8" tubing and se	35' cement plug. holes in 7" casir et at 4580' depth	Ran cement bond log. Had ng at 4644'. . Pumped 500 gallons mud h 2% Ca Cl <sub>3</sub> through perfs	•
10-19-89 Ran 7" CIBP on elect of bridge plug with no bond across San A 10-20-89 Ran cement retainer	dump bailer to form a 3 ndres. Perforated two on 2 7/8" tubing and se cks Cl "C" neat and 50	35' cement plug. holes in 7" casir et at 4580' depth sacks Cl "C" with	Ran cement bond log. Had ng at 4644'. . Pumped 500 gallons mud h 2% Ca Cl <sub>3</sub> through perfs Continued on	
10-19-89 Ran 7" CIBP on elect of bridge plug with no bond across San A 10-20-89 Ran cement retainer flush, 2 BFW, 200 sa	dump bailer to form a 3 ndres. Perforated two on 2 7/8" tubing and se cks Cl "C" neat and 50	35' cement plug. holes in 7" casim et at 4580' depth sacks Cl "C" with modeler.	Ran cement bond log. Had ng at 4644'. . Pumped 500 gallons mud h 2% Ca Cl <sub>3</sub> through perfs Continued on	
10-19-89 Ran 7" CIBP on elect of bridge plug with no bond across San A 10-20-89 Ran cement retainer flush, 2 BFW, 200 sa I hereby certify that the information work is th SKONATURE	dump bailer to form a 3 ndres. Perforated two on 2 7/8" tubing and se cks Cl "C" neat and 50	35' cement plug. holes in 7" casim et at 4580' depth sacks Cl "C" with modeler.	Ran cement bond log. Had ng at 4644'. . Pumped 500 gallons mud h 2% Ca Cl <sub>3</sub> through perfs Continued on	9