NO. OF COPIES RECEIVED		3
DISTRIBUTION		
SANTA FE	1	
FILE	1	_
U.S.G.S.		_
LAND OFFICE		
OPERATOR	1	

DISTRIBUTION SANTA FE	. 	1	Form C-103		
SANIAFE			Supersedes Old		
		NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65		
FILE			2		
U.S.G.S.		CORRECTED COPY	5a, Indicate Type of Lease		
LAND OFFICE			State Fee		
PERATOR			5. State Oil & Gas Lease No.		
(DO NOT USE T	SUNDR'	Y NOTICES AND REPORTS ON WELLS POSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)			
	USE "APPLICATI	ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL	GAS WELL X		7. Unit Agreement Name		
Name of Operator	WELL (OTHER.	1		
El Paso Natu	rel Ces Ca	emont.	8. Farm or Lease Name		
Address of Operator	TOTAL GER CO	mpany	San Juan 28-7		
	O. Farmin	gton, New Mexico	9. Well No.		
Location of Well	7 1021111	Scott, New Mexico	49		
	TR.		10. Field and Pool, or Wildcat		
UNIT LETTER	<u></u>	FEET FROM THE LINE AND FEET FROM THE FEET FROM THE FEET FROM	Blanco Mesa Verde		
1 HE	LINE, SECTION	N 21 TOWNSHIP 28-N RANGE 7-W NMP			
	umm.	15. Elevation (Show whether DF, RT, GR, etc.)			
		(tr. etc.)	12. County		
	Cha-1- 4	The state of the s	Rio Arriba		
N	CHECK A	appropriate Box To Indicate Nature of Notice, Report or O	ther Data		
.,	STICE OF IN	SUBSEQUEN	NT REPORT OF:		
RFORM REMEDIAL WOR					
MPORANILY ABANDON	`H	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING		
L OR ALTER CASING	F	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT		
		CHANGE PLANS CASING TEST AND CEMENT JQB	-		
OTHER		OTHER			
Describe Proposed (work) SEE RULE 1	or Completed Oper	rations (Clearly state all pertinent details, and give pertinent dates, includin	s estimated date of starting and starting		
,		, , , , , , , , , , , , , , , , , , , ,	a second date of starting any proposed		
	nt wid here				
1-10-66 M	Moved Rig in on well, pulled tubing string.				
1-10-66 R	an Korkel d et at 5024'	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'.	as Lift Valves		
10-66 Ri	20 40 7024	down hole separator and set at 5159', with 3 Get, 4766', 4510'.	as Lift Valves		
-10-66 Ri	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	as Lift Valves		
L-10-66 Ri	20 40 7024	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	as Lift Valves		
1-10-66 Ri 80 1-10-66 R:	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	as Lift Valves		
1-10-66 Ri 80 1-10-66 R:	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	as Lift Valves		
1-10-66 Ri Be	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	as Lift Valves		
L-10-66 Ri Be	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED		
10-66 Ri	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED		
10-66 Ri	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED		
1-10-66 Ri Be	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL TON, COM.		
1-10-66 Ri 80 1-10-66 R:	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED		
1-10-66 Ri 80 1-10-66 R:	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL TON, COM.		
1-10-66 Ri 80 1-10-66 R:	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL COM. COM.		
L-10-66 Ri Be	Lgged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL COM. COM.		
-10-66 Ri 86 -10-66 Ri -11-66 Te	Leged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL TON, COM.		
10-66 Ri 86 10-66 Ri 11-66 Te	Leged down.	lown hole separator and set at 5159', with 3 Ge', 4766', 4510'. Shut well in for Test.	RECEIVED JAN 11 1 6 OIL TON, COM.		

SIGNED THE STATE OF THE STATE O	Production Engineer		-0.44
	TITLE Production Engineer	DATE_	January 18, 1966
Original Signed Emery C. Arnold			18N 0 1 1966
APPROVED BY	TITLE Supervisor Dist. # 3	DATE	JAN 2 1 1966
CONDITIONS OF APPROVAL, IF ANY:			