NUMBER OF CO	OPIES RECEIVED				THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN	and the second second				
SANTA FE FILE U.S.G.5 LAND OFFICE				NEW MEXI	ico oil	CONSER	VATION .0.0.	COMMISSION		FORM C-103 (Rev 3-55)
TRANSPORTER	OIL GAS						PORTS	N WELLS	·	
PRORATION O			(Subm	nii to approj	p i ste Dia	mer Offiel	Sas # 27	mmission Rule	1106)	
Name of Con	ıpany		- Common - C	territorità espera del mandre da Verdancia, reconstruit e del		dress	······································			
Lease	istland o	rilli	ng Company	Well No.	Unit Lett	O Patrel	que ili	Building.	Midlen	d . Texas
	Sarkey's			well Ro.	Unit Lett	ter Section	Township	iouth	Range	4et
Date Work P	erformed		Pool	A\	PAL PALAM		County	_		.
			THIS IS	S À REPORT	and the same of th		ate block)	Les		<u> </u>
	ing Drilling O	peration	ns C	asing Test ar	nd Cement	Job	Other (Explain):		
Pluggin			Reature and quantity	emedial Work						
	10, 1967.									
Witnessed by		Marketon and a marketon and		Position	SOFT - SOUND CONTROL - SOUNDAMENT (SO		Company		•	
Witnessed by	George	9. 1		superi	Aiundaa	t	The au	Cland Orill	ing con	spany
		5. 1	Noci FILL IN BEI	Superi LOW FOR R		WORK RI	The au		ing Cor	mpany
Witnessed by D F Elev.		T D		Superi LOW FOR R	REMEDIAL	WORK RI	The au	NLY		apany ion Date
	George			Superi LOW FOR R ORIGI	REMEDIAL IHAL WELL O	WORK RI	Producing	NLY	Complet	
D F Elev.	George		FILL IN BEI	Superi LOW FOR R ORIGI	REMEDIAL IHAL WELL O	WORK RI	Producing	NLY Interval	Complet	
D F Elev. Tubing Diame	George eter terval(s)		FILL IN BEI	Superi LOW FOR R ORIGI	REMEDIAL HAL WELL O	WORK RI	Producing	NLY Interval	Complet	
D F Elev. Tubing Diame	George eter terval(s)		FILL IN BEI	Superior LOW FOR RORIGIES PRINT	REMEDIAL HAL WELL O	WORK RI	Producing	NLY Interval	Complet	
D F Elev. Tubing Diame	George eter terval(s)	T D	FILL IN BEI	DOW FOR R ORIGI PBTT RESULT Gas F	Oil S	WORK RIL DATA String Diane RKOVER Wate: F	Producing ter	Oil String	Complet Depth Gas	ion Date Well Potential
D F Elev. Tubing Diame Perforated Int	eter terval(s) terval	T D	Tubing Depth Oil Production	DOW FOR R ORIGI PBTT RESULT Gas F	Oil S Produ	WORK RIL DATA String Diane RKOVER Wate: F	Producing ter	NLY Interval Oil String	Complet Depth Gas	ion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval	T D	Tubing Depth Oil Production	DOW FOR R ORIGI PBTT RESULT Gas F	Oil S Produ	WORK RIL DATA String Diane RKOVER Wate: F	Producing ter	Oil String	Complet Depth Gas	ion Date Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover	eter terval(s) Terval Date of	T D	Tubing Depth Oil Production	RESUL-	Oil S Production CFPD	WORK RI DATA ctring Diane RKOVER Wate: F	Producing ter	Oil String GOR Cubic feet/Bb	Complet Depth Gas	ion Date Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) Terval Date of	T D	Tubing Depth Oil Production BPD	RESUL-	Oil S Production CFPD	WORK RI DATA tring Diane RKOVER Wate: F B ereby certifithe best of	Producing ter	Oil String GOR Cubic feet/Bb	Complet Depth Gas	Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	eter terval(s) Terval Date of	T D	Tubing Depth Oil Production BPD	RESUL-	Oil S Production CFPD I he to:	WORK RI DATA tring Diane acing Forma RKOVER Wate: F B	Producing ter	Oil String GOR Cubic feet/Bb	Complet Depth Gas	Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	eter terval(s) Terval Date of	f SERVAT	Tubing Depth Oil Production BPD	RESUL-	Oil S Production CFPD I had to :	WORK RI DATA tring Diane acing Forma RKOVER Wate: F B ereby certifithe best of	Producing ter	GOR Cubic feet/Bb	Complet Depth Gas	Well Potential