DISTRIBUTIO					Form C-103
	N		4.5		Supersedes Old C-102 and C-103
SANTA FE		N N	EW MEXICO OIL COMPSE	SATION COMMISSION	Effective 1-1-65
FILE		+	1,	. c a o. c. c.	
U.S.G.S.			Sign 10	0	5a. Indicate Type of Lease
LAND OFFICE		<u> </u>		23 maga	State Fee
OPERATOR				· .	5. State Oil & Gas Lease No.
(DO NOT USE					
01L	GAS WELL	OTHER-			7. Unit Agreement Name
WELL 2. Name of Operator	Langlie Mattix				
	Penrose Sand Unit				
Anadar Roll	Tract No. 28				
P. O. of BOX	247,	Hobbs, New	Mexico 88240		17. Field and Pool, or Wildcat
UNIT LETTER	N		South	LINE AND $\frac{1990}{1}$ FEE	T FROM
THE	LINE,				NMPM.
West	******	23	225	37 E	
		15.	Elevation (Show whether DF	, RT, GR, etc.)	12. County
16.		eck Appropriate	Box To Indicate Not	ure of Notice, Report of	- Och - I na
		OF INTENTION		"	OF OTHER DECA
PERFORM REMEDIAL W	ORK		PLUG AND ABANDON	EMEDIAL WORK	ALTERING CASING
				OMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	٠ 🎍		`	_	
TEMPORARILY ABANDON				ASING TEST AND CEMENT JOB	
				ASING TEST AND CEMENT JOB	
				ASING TEST AND CEMENT JOB	water injection
PULL OR ALTER CASING	d or Comple	ted Operations (Clea	CHANGE PLANS C	OTHER COMMENCE V	Nater injection
other 7. Describe Proposec work) SEE RULE Approval WFX-311	d or Comple	n by Oil Co mmence wate	rly state all pertinent details	Commence v , and give pertinent dates, incommence with the commence of the com	strative Order No.
other 7. Describe Proposes work) SEE RULE Approval WFX-311 . Water ir	d or Comple	n by Oil Commence	rly state all pertinent details onservation Coner injection in	Commence value of the	strative Order No.
other 7. Describe Proposes work) SEE RULE Approval WFX-311 . Water ir	d or Comple	n by Oil Commence	onservation Conservation in ed effective 5	Commence volumes and give pertinent dates, incommence volumes and give pertinent dates, incommence volumes are LMPSU Tr. 28	strative Order No. 3, Well No. 7.
other 7. Describe Proposes work) SEE RULE Approval WFX-311 . Water ir	d or Comple	n by Oil Commence	onservation Conservation in ed effective 5	Commence value of the	strative Order No. 3, Well No. 7.