NO. OF COPIES RECEIVED			Form C-103	
DISTRIBUTION			Supersedes Old	
SANTA FE	NEW ME	XICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65	
FILE				
U.S.G.S.			5a. Indicate Type of Lea	se
LAND OFFICE			State	Fee 🗶
OPERATOR			5. State Oil & Gas Lease	No.
(DO NOT USE THIS FORM USE **/	voir.			
l. OIL GAS WELL WELL	OTHER- SW	D	7. Unit Agreement Name	
2. Name of Operator			8. Farm or Lease Name	
	essed) e/o Moss I	Petroleum Co.	D. P. Peck	
3. Address of Operator			9. Well No.	
	nal Bank Bldg., D	allas, Texas 75202	1	
4. Location of Well			10. Field and Pool, or W	ıldcat
UNIT LETTER	660 FEET FROM	THE North LINE AND 1980	Gladiola Gladiola	
				VIIIIII)
THE West LIN	E, SECTION <u>25</u> TO	DWNSHIP 12S RANGE 37E	NMPM.	
				7111111
	(ion (Show whether DF, RT, GR, etc.)	12. County	1111111
	11111111 38	398 D. F.	Lea	7///////
16. C	heck Appropriate Box	To Indicate Nature of Notice, Re	port or Other Data	
	OF INTENTION TO:		BSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	₽LU G	AND ABANDON REMEDIAL WORK	ALTERING CASI	NG
TEMPORARILY ABANDON		COMMENCE DRILLING OPN	5. PLUG AND ABAN	DONMENT
PULL OR ALTER CASING	CHANG	GE PLANS CASING TEST AND CEMENT	apt.	
_		OTHERCON	vert to SWD	X
OTHER				
		e all pertinent details, and give pertinent da	1 1 2 2 1 1 1 1 1 1 1 1 1	1
				any proposed
· · · · · ·		Case 3483, Order R-31	49	
Drilled	l to T.D. 9875', D	ec. 1966		
Ran #4	5 Ad Tension Pacl	ker, Set @ 5680¹		
	Set by Baker Oil			
Pan 56		internally coated with TK-	90 by Tube-Kote, Midla	ınd. Texa
Kan 30	do 2-5/0 tubing	imornary course with an		c., 1966
<u> </u>		C:11 1 :41 : (3 : / 77)		., .,
_	-	filled with inert fluid w/T	retonte	
	ire gauge attached			
Well no	ow (Sept. 24, 1974) operated by Moss Petro	leum Co.	
18. I hereby certify that the info	ormation above is true and com	plete to the best of my knowledge and belie	f	
$\lambda = \lambda $				
Jek III W	lice	TITLE Can Comb	Dire Sant 24	1974
SIGNED		_ TITLE _ Gen. Supt	DATE Sept. 24,	
_ ,				
{ /		•		9 17 TEST.
	Joe D. Ram	•		27 15

CONDITIONS OF APPROVAL, IF ANY: