NO. OF. COPIES AC.	CEIVED
DISTRIBUT	101
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
TRANSPORTER	OIL
	GAS
OPERATOR	
PRORATION OF	FICE
Crerator	

11.

н.

IV.

DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSTER Porm C-104					
SANTA FE	REQUEST FOR ALLOWABLE			Supersedes Old C-10s and C-116		
FILE	AND Effective 1-1-65					
LAND OFFICE	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
OIL						
TRANSPORTER GAS		·	្សី			
OPERATOR						
PRORATION OFFICE						
Cyretator						
Mobil Oil Corporation			<del></del>			
P. O. Box 633, Midlan	d Tayas					
Reason(s) for filing (Check proper box	)	Other (Please	explain)			
New Well	Change in Transporter of:	Change in Transporter of: Name Change. Effective 10-1-69				
Recompletion	Otl Dry Go	Was Stuart Tract 1, Well #3				
Change in Ownership	Casinghead Gas Conder	nsate	·			
If change of ownership give name		•				
and address of previous owner						
DESCRIPTION OF WELL AND	LEASE					
Lease Name	Well No. Pool Name, Including F	ormation	Kind of Lease	Lease No.		
Langlie Mattix Queen	Unit 5 Langlie Mattix	7/River Queen	State, Federal or Fee	Fee		
6 200	Coult	. 0215				
Unit Letter 0; 990	Feet From The South Lin	ne and 2145	Feet From The	East		
Line of Section 10 To	wmship 25-S Range 3'	7-F, , NMPM	, T.e	County		
				,		
DESIGNATION OF TRANSPOR Name of Authorized Transporter of Oi	TER OF OIL AND NATURAL GA		to which approve I can	y of this form is to be sent)		
		, i		,		
Shell Pipe Line Corpo Name of Authorized Transporter of Ca	ration singhead Gas [X] or Dry Gas [	Address (Give address	1910, Midland which approved cop	y of this form is to be sent)		
El Paso Natural Gas C	vnsqmo	P. O. Box	1492, El Pasc	, Teyss		
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connect	ed? When			
give location of tanks.	0 10 25-8 37-E	Yes	-	y h, 19h9		
If this production is commingled with COMPLETION DATA	ith that from any other lease or pool,	give commingling order	number:			
	Oll Well Gas Well	New Well Workover	Deepen Plug	Back   Same Res'v. Diff. Res'v.		
Designate Type of Completi		<u> </u>				
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.	r.d.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Cil/Gas Pay	Tubi	ng Depth		
entransition (E1) miles miles on, etc.)						
Perforations		.l	Depti	a Casing Shoe		
	TUBING, CASING, ANI			CACK CENEUE		
HOLE SIZE	CASING & TUBING SIZE	DEPTHS	= 1	SACKS CEMENT		
		<u> </u>				
TEST DATA AND REQUEST F	FOR ALLOWAPLE (Test must be a able for this de	ifter recovery of total volu epth or be for full 24 hours	me of load oil and mu.	st be equal to or exceed top allow-		
OIL WELL. Date First New Oil Run To Tanks	Date of Test	Producing Method (Flou				
Length of Test	Tubing Pressure	Casing Prossure	Chok	e Size		
		1/		MOF		
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	1 338.			
<u> </u>	<u></u>					
GAS WELL						
Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate/AMC	F Grey	ity of Condensate		
T-11-11-11-11-11-11-11-11-11-11-11-11-11	(m) (m)	Cosing Pressure (She)	-111	e Sizo		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-In)	Cosing Pressure (SAEC	AM )   Chox	.e 3126		
CERTIFICATE OF COMPLIAN	<u> </u>		CONSERVATION	I COMMISSION		
CERTIFICATE OF COMPLIA!	NOE.		CONSCINYM NON	Commonor		
I hereby certify that the rules and	regulations of the Oil Conscruation	APPROVED		, 19		
Commission have been complied above is true and complete to the	BY DY	BY DO CONTRACTOR				
moore in time and doublate to th	to rear or my knownedge and contra	// 50	PERVISION DIST	RILL		
, 1 . ^	. n	TITKE/		<i>M</i>		

VI.

This form is to be filed in compliance with RULE 1104.

If this is a request for ellowable for a newly drilled or desponded well, this form must be recompassed by a tobulation of the deviation tests taken on the well in accordance with numerical.

All sections of this form must be filled out completely for eller able on new and recompleted wells.

Fill out only Sections I. H. III, and VI for changes of owner, well name or number, or transporter or other such change of conditions Separate Forms C-104 must be filed for each post in multiply