CALOR CONTRA PECENT D	REQUEST F	NDERVATION COMMISSION OR ALLOWABLE	Form G-104 Supersceles Old G-104 and G-110 Ethnetive 1-1-65					
LAND OFFICE		AND ISPORT OIL AND NATURAL G	RECEIVED					
TRANSPORTER GAS	internet and a second							
PROBATION OFFICE			<del>. <b>.</b></del> .					
L Cjerate			ARTESIA, OFFICA					
Mobil Oil Corporation								
Box 633, Midland, Texas								
leason(s) for illing (Check proper box)		Other (Please explain) Name Change & Wel	1 No. due to Unitization.					
New Well	Change In Transporter of:	Mobil Oil Corpora	ition					
Recompletion	Oil Dry Gus Casinghead Gas Condens	[Nobil State EE -	Well #1					
If change of ownership give nume and address of previous owner								
	<b>VASV</b>		Lease No.					
H. DESCRIPTION OF WELL AND J	e Well No. Pool Name, including Fo Square Lake Nor	rmation Kind of Lease rth Grayburg State, XXXX						
Lake Previer Unit	8 S. A., north							
Location 460	Feet From The <u>South</u> Line	e and 660 Feet From	The West					
Unit Letter <u>U; 660</u>			County					
Ling of Section 2 Tow	mship 16-S Range 3	1-E , NMPM, Edd	y					
II. DESIGNATION OF TRANSPORT	TTO OT AND NATURAL GA	S	table form is to be sentl					
Name of Authorized Transporter of Off	X or Condensate							
The Permian Corporatio	n	Box 3119, Midland, Texas Address (Give address to which approved copy of this form is to be sent)						
Tione of Authorized Transporter of Cas		Box 2130, Hobbs, N. M	1					
Phillips Petroleum Com	Unit Sec. Twp. Rge.	is gas actually connected?	hen					
If well produces oil or liquids, give location of tanks.	U 2 16-S 31-E	Yes	10-1-66					
If this production is commingled with	th that from any other lease or pool,	give commingling order number:						
IV. COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.					
Designate Type of Completic	$\operatorname{on} - (X)$	Total Depth	P.B.T.D.					
Date Spudded	Date Compl. Ready to Prod.							
Elevations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth					
			Depth Casing Shoe					
Perforations								
	TUBING, CASING, AN	D CEMENTING RECORD	SACKS CEMENT					
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT					
			i i i i i i i i i i i i i i i i i i i					
V. TEST DATA AND REQUEST F	FOR ALLOWABLE (Test must be able for this d	feath of be for full 24 nows/	il and must be equal to or exceed top allow-					
OIL WELL Date First New OIL Run To Tanks	Date of Test	Producing Method (Flow, pump, gas	lift, etc.)					
		Casing Pressure	Choke Size					
Length of Test	Tubing Pressure							
Actual Proc. During Test	Oil - Bbla.	Water-Bbis.	Gas-MCF					
Actual Proc. During 1001								
GAS WELL Astudi Prod. Tost-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate					
Action prod. Tastement / 5		Casing Prossure (Shut-in)	Choke Size					
Testing Method (pitor, back pr.)	Tubing Pressure (Shut-in)	Cabing Probatic (Date and						
		OIL CONSER	VATION COMMISSION					
VI. CERTIFICATE GF COMPLIA	NCE	APPROVED DLUZZ	1966					
I hereby costify that the rules an	d regulations of the Oil Conservation with and that the information give		321275					
Computation have been complied above is true and complete to t	with and that the information give the best of my knowledge and belief	$BY _ (M, C_1, C_2)$						
	$\cap$	TITLE	TITLE					
$\sim$	K		in compliance with RULE 1104.					
11.U.	1 auguer	If this is a request for a well, this form must be accord	In compliance with drilled or despense mounted by a tabulation of the deviation coordance with RULE 111.					
	(gauture)		coordance with RULL 111. I must be filled out completely for allow					
Attionized Agent	(Title)							
December 19, 1966		Fill out only Sections	I. II. III, and VI for change of condition					
	(Dute)	Separate Forms C-104	must be filed for each pool in multiply					
		completed wells.						

well	name or	numoer,	01 11.0.11		•					in	multiply
	nume or Separate	Forms	C-104	must	be	filed	lor	esca	1001	711	inuitape.
com	pleted we	lls.									