NO. OF COPIES RECEIVED			
	_		11.
DISTRIBUTION	NEW MEXICO OIL	CONSERVATION COMMISSION	Form (1) 104
SANTA FE	REQUES	T FOR ALLOWABLE	Supersedes Old C-104 and C Eliective 1-1-65
FILE	_]	AND	<i>[</i>
U.S.G.S.	AUTHORIZATION TO TE	RANSPORT OIL AND NATURA	
LAND OFFICE			· 42 Mu.
OIL			469
TRANSPORTER	<del>-</del>		•
GAS	-		٠.
OPERATOR	-		
PRORATION OFFICE			
The Atlantic Refini	ng Company		
P. O. Box 1978, Reason(s) for filing (Check proper box	well, New Mexico 88201		
Reason(s) for filing (Check proper box	x)	Other (Please explain)	
New Well	Change in Transporter of:	_ Change from T	he Permism Corp. to
Recompletion	Oil A Dry	Gas   Macholia Pipe	Line So. effective
Change in Ownership	Casinghead Gas Con	densate 3.3.475.	
If change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND	LEASE	30 A	erês
Lease Name	Well No. Pool	Name, Including Formation	Kind of Lease
	2 23-2	an Same and a second second will be seen Same	State, Federal or Fee
Ina Foderal	1008	c Panusylvanian Edd.	
	. #.v.	ላ፣ ምልዩም	and the same of the
Unit Letter <u>k</u> ; 19	Feet From The <b>South</b>	_ine andFeet	From The Sest
Line of Section 17 , To	ownship 🚱 Range	33E , NMPM, (%	ਕੁੱਟ 8 <b>ਲ</b> Count
. DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL	GAS	
Name of Authorized Transporter of O	or Condensate	Address (Give address to which	approved copy of this form is to be sent)
	**	P.O.Box 900. Walles	September 1
Mame of Authorized Transporter of Co	asinghead Gas or Dry Gas	Address (Give address to which	approved copy of this form is to be sent)
Name of Authorized Fransporter of Co	ashighedd dds or b.7 dds		••
			Lain
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected?	When
give location of tanks.	1x 17 % 338	No. Vented pending s	ໜ້ອຍ ວນພໍລິຂຽ
If this production is commingled w			
	of the training and other lease of po-	or, give comminging order names	
. COMPLETION DATA	OiLWell Gas Well	New Well Workover Deep	en Plug Back Same Res'v. Diff. Re
Designate Type of Complet	ion - (X)		
	1 4		P.B.T.D.
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B. I.D.
120.02.68	2-20-65	9005	29%
Pool	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
	'   <u>}</u>	non A	8869.43 X
Tobac Penn	Yeoney venier	8922	Depth Casing Spoe
Perforations	No.	and the second second	Sop Suspending
8931-36 & 8961-47	Schl. V/2 JSR		
	TUBING, CASING,	AND CEMENTING REGORD	
HOLESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
		407.93	385
171/	19-3/8		
112	1-5/8	3594.06	
7.41/8	13.12	9005-02	250
	2124	US69.45	
TEST DATA AND REQUEST	FOR ALLOWARIE (Test must )		ad oil and must be equal to or exceed top a
	able for this	s depth or be for full 24 hours)	•
OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump,	gas lift, etc.)
Take That New Collitor To Take			
		G. i. Branco	Choke Size
Length of Test	Tubing Pressure	Casing Pressure	Choke bize
Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	Gas-MCF
l			
CAS WELL			
GAS WELL	Longth of Toot	Bbls. Condensate/MMCF	Gravity of Condensate
Actual Prod. Test-MCF/D	Length of Test	Bots. Condensate/ MMCF	diam, or condensate
Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size
	NGE	OIL CONS	ERVATION COMMISSION
	TALLS CONT.		
I. CERTIFICATE OF COMPLIA	NCE		

## VI

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

- Metrice Orilling Superviens

March 1, 1965

APPROVED	, 19
By	
- I - I	

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

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

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

Fill out Sections I, II, III, and VI only for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.