1 NO. OF COPIES RECEIVED							
DISTRIBUTION		-www.co	OIL CONCEDU	ATION COMM	C C .	-	
SANTA FE	NE		OIL CONSERVA UEST FOR AL		55:		m C-104 persedes Old C-104 and C-
FILE		17 1. 04	AND	LOWABLL			ective 1-1-65
U.S.G.S.	ALITHODIS	ZATION T	O TRANSPORT	י מוע א אום א	IATUDAL	240	
LAND OFFICE	AUTHORIZ	LATION	O TRANSFOR	OIL AND I	MIUNAL	JAJ	
TRANSPORTER GAS	-		3				,
OPERATOR							
PROPATION OFFICE	* - ·						
Operator			<u> </u>				·
Техасо Іг	tr.						
Address Drawer 7	·	· - · · · · · · · · · · · · · · · · · ·					
	M. 88240						
Reasonis) for filing (Check proper b				Other (Please	explain)		······································
New Well	Change in Tra	nsporter of:		*To add	MCT-2		
fterom; letton	Oil		Ory Gas	10 add	NC1-2		
Change in Ownership	Casinghead G	as 🗌	Condensate				
	· · · · · · · · · · · · · · · · · · ·			.			
If change of ownership give name and address of previous owner							
DESCRIPTION OF WELL AND Leuse Name	D LEASE	Well No.	Pool Name, Includi	ng Formation		Kind of Le	ase
*State of New Mexico	"T" NCT-2	2	Vacuum			State, Fede	eral or Fee
Location		 		····	·		
Unit Letter 0 ; 6	60 Feet From Th	he South	Line and	1980	Feet From	The East	
,							
Line of Section 34	ownship 17-S	Rar	nge 34-E	, NMPM,	Lea	1	Count
							·······
DESIGNATION OF TRANSPO	RTER OF OIL AN	D NATUR	AL GAS				
Name of Authorized Transporter of C	Oil 🔀 or Conde	nscte	Address	(Give address t	o which appro	ved copy of th	is form is to be sent)
Texas New Mexico Pipe	Line Company		P. O.	Box 1510	- Midla	nd. Texa	S
Name of Authorized Transporter of C	Casinghead Gas 🔀	or Dry Gas	Address	(Give address t	o which appro	ved copy of th	his form is to be sent)
Phillips Petroleum Co	mpany		P. 0-	D CCCC	04-05	a Tavas	
				BOX bbbb			
If well produces oil or liquids.	Unit Sec.	Twp. F		Box 6666 tually connecte		en Tevas	
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. 17-S	Rge. Is gas ac	tually connecte		en	;
give location of tanks.	G 36	17-S	Rge. Is gas as 34-E Ye	tually connecte	d? Wh		
	G 36	17-S	Rge. Is gas as 34-E Ye	tually connecte	d? Wh	en	
give location of tanks. If this production is commingled to COMPLETION DATA	with that from any ot	17-S her lease o	Rge. Is gas as 34-E Ye	tually connecte	d? Wh	en	
give location of tanks. If this production is commingled to	with that from any ot	17-S her lease o	34-E Ye	tually connecte	number:	Unknown	
give location of tanks. If this production is commingled to COMPLETION DATA	with that from any ot	17-S ther lease o	34-E Ye	tually connected:S ningling order Workover	number:	Unknown	
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete	G 36 with that from any otton — (X)	17-S ther lease o	Rge. Is gas ac 34-E Ye r pool, give comm	tually connected:S ningling order Workover	number:	Unknown	
give location of tanks. If this production is commingled v COMPLETION DATA Designate Type of Complet	G 36 with that from any otton — (X)	her lease o	Rge. Is gas ac 34-E Ye r pool, give comm	workover	number:	Unknown	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded	G 36 with that from any ottion — (X) Date Compl. Ready	her lease o	Rige. Is gas ac 34-E Ye r pool, give community Well New Well Total De	workover	number:	Unknown Plug Back P.B.T.D.	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded	G 36 with that from any ottion — (X) Date Compl. Ready	her lease o	Rige. Is gas ac 34-E Ye r pool, give community Well New Well Total De	workover	number:	Unknown Plug Back P.B.T.D.	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool	G 36 with that from any ottion — (X) Date Compl. Ready	her lease o	Rige. Is gas ac 34-E Ye r pool, give community Well New Well Total De	workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing	her lease o	Rige. Is gas ac 34-E Ye r pool, give comm Well New Well Total De Top Oil/	tually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing	her lease of the l	Rige. Is gas ac 34-E Ye r pool, give community well New Well Total De Top Oil/	tually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Freal	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing	her lease of the l	Rige. Is gas ac 34-E Ye r pool, give community well New Well Total De Top Oil/	etually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Ferforations	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing	her lease of the l	Rige. Is gas ac 34-E Ye r pool, give community well New Well Total De Top Oil/	etually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Ferforations	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing	her lease of the l	Rige. Is gas ac 34-E Ye r pool, give community well New Well Total De Top Oil/	etually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Ferforations	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing	her lease of the l	Rige. Is gas ac 34-E Ye r pool, give community well New Well Total De Top Oil/	etually connected: S ningling order Workover pth Gas Pay	number:	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Frool Perforations HOLE SIZE	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rige. Is gas ac 34-E Ye r pool, give communication of the results	itually connected: S iningling order Workover Pith Gas Pay FING RECORI DEPTH SE	number: Deepen	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rige. Is gas ac 34-E Ye r pool, give communication of the results	tually connected: S mingling order Workover pth Gas Pay FING RECORI DEPTH SE	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rge. Is gas ac 34-E Ye r pool, give communication of the results of the recovery this depth or be for a second control of the recovery this depth or be for a second control of the recovery the recover	tually connected: S mingling order Workover pth Gas Pay FING RECORI DEPTH SE	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rge. Is gas ac 34-E Ye r pool, give communication of the results of the recovery this depth or be for a second control of the recovery this depth or be for a second control of the recovery the recover	TING RECORI DEPTH SE	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rge. Is gas ac 34-E Ye r pool, give communication of the results of the recovery this depth or be for a second control of the recovery this depth or be for a second control of the recovery the recover	Workover Workover Workover Pth Gas Pay FING RECORI DEPTH SE Try of total volum or full 24 hours g Method (Flow,	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rge. Is gas ac 34-E Ye r pool, give communication of the results o	Workover Workover Workover Pth Gas Pay FING RECORI DEPTH SE Try of total volum or full 24 hours g Method (Flow,	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi S. and must be e	Same Res'v. Diff. Res
give location of tanks. If this production is commingled vector of Complete to Data Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1	ther lease of the	Rge. Is gas ac 34-E Ye r pool, give communication of the results o	TING RECORI DEPTH SE Try of total volum or full 24 hours, g Method (Flow, ressure	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi S. and must be e	Same Res'v. Diff. Res
give location of tanks. If this production is commingled very COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date Pirst New Oil Bun To Tanks Length of Test	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volum or full 24 hours, g Method (Flow, ressure	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi s. and must be e	Same Res'v. Diff. Res
give location of tanks. If this production is commingled very COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date Pirst New Oil Bun To Tanks Length of Test	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volum or full 24 hours, g Method (Flow, ressure	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi s. and must be e	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Prool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Length of Test	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volum or full 24 hours, G Method (Flow, ressure	number: Deepen Tr	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi s. and must be e	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Length of Test Actual Pred. During Test	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volum or full 24 hours, G Method (Flow, ressure	number: Deepen T number of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be efft, etc.) Choke Size	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Longth of Test Actual Prod. During Test	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure Oil-Bbls.	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volumer full 24 hours, and Method (Flow, ressure)	number: Deepen T number of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be efft, etc.) Choke Size	Same Res'v. Diff. Res
give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Length of Test Actual Prod. Puring Test GAS WELL	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure Oil-Bbls.	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community of the repool of the repo	TING RECORI DEPTH SE Try of total volum or full 24 hours, g Method (Flow, ressure	number: Deepen T number of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be efft, etc.) Choke Size	Same Res'v. Diff. Res
give location of tanks. If this production is commingled very COMPLETION DATA Designate Type of Complete Date Spudded Pool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Length of Test Actual Prof. During Test GAS WELL Actual Prod. Test-MCF/F	G 36 with that from any ot tion — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure Oil-Bbls.	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community with the second of the se	TING RECORI DEPTH SE Try of total volum or full 24 hours, g Method (Flow, ressure	number: Deepen T number of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi S. and must be early etc.) Choke Size Gas-MCF	Same Res'v. Diff. Res
give location of tanks. If this production is commingled very COMPLETION DATA Designate Type of Complete Date Spudded Pool Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Bun To Tanks Length of Test Actual Prof. During Test GAS WELL Actual Prod. Test-MCF/F	G 36 with that from any otton — (X) Date Compl. Ready Name of Producing TUBI CASING & 1 Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure	ther lease of the	Rige. Is gas ac 34-E Ye repool, give community with the second of the se	TING RECORI DEPTH SE Ty of total volum or full 24 hours or Method (Flow, ressure	number: Deepen Deepen TT me of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi S. and must be early etc.) Choke Size Gas-MCF	Same Res'v. Diff. Resort

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.

(Title)

(Date)

J. G. BLEVINS, JR. ASST. DIST, CV77.

JUN 2 1 1965

APPROVED

TITLE

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.