DISTRIBUTION	-/ :		•		
SANTA FE /	NE NE	W MEXICO OIL	L CONSERVATION CO	MMISSION	Form C -104
FILE /		REQUE:	ST FOR ALLOWABL	.E	Supersedes Old C-104 and
u.s.g.s.			AND		Effective 1-1-65
LAND OFFICE	AUTHORIZ	ATION TO T	RANSPORT OIL AN	D NATURAL G	AS
T av + / +					
TRANSPORTER GAS 2			•		
OPERATOR /		•			RECEIVED
PRORATION OFFICE	_		•	•	
Operator ARCO Oil and	Gas Company -				MAR 1 4 1979
Division of A	Atlantic Richfi	eld Compar	ıv		WAR 14 19/9
	,				O. C. C.
P. O. Box 17]	LO, Hobbs, New	Mexico 882	240		L. L. L. Artesia, Office
Reason(s) for filing (Check proper b	ox)			ase explain)	
Recompletion	Change in Tran	sporter of:	Change	e in Operato	r Name
Change in Ownership	011	Dry	Gas _ effec	tive: 4-1-79	
And it Ownership	Casinghead Gas	Conc	densate		• .
change of ownership give name	,		•		
ad address of previous owner					•
ESCRIPTION OF HELL ASS			•	-	
ESCRIPTION OF WELL AND	J LEASE	Wall No.			•
Empire Abo Unit "E"			Name, including Formatic	n	Kind of Lease
occition ADO Unit		4/ Em	pire Abo		State, Federal or Fee State
7 D 3	30 Feet From The	10 H		Salara Salara	
Unit Letter;	50 Feet From The	Morth I	ine and330	Feet From The	West
Line of Section 36	ownship /7S	· _	2PE NM		
	CWITCHED 1/5	Range	28E, NM	PM,	Eddy County
ESIGNATION OF TRANSPO	RTER OF OUT, AND	NATTIDAT C	AC.		
come of Authorized Transporter of O	or Condens	cte	Address (Give addres	s to which and one	Comment this form is not be
Amoco Pipeline Compan	nΨ		2300 Contine	ital Nationa	copy of this form is to be sent) Bank Bldg.
ome of Authorized Transporter of C	dainghead Cae [17]	Dry Gas	Address (Give address	xas 76102	
Amoco Production Comp Phillips Petroleum Co	oany Ompany	. —	P.O. Drawer 4001 Penbroo	, Levelland	Texas 79336
well produces oil or liquids.	Unit Sec.	Twp. Rge.	Is due actually conne	cted? When	exas 79760
ive location of tanks.	1 26	17 28	yes		0488 10-8-61
this production is commingled w	ith that from any other	r lease or pool			0 + 1 1 10 - 8 - 61
OMPLETION DATA .			· Era committeding of	et municipali	
Designate Type of Complete	on - (X)	Gas Well	New Well Workove	Deepen P	lug Back Same Resty, Diff. Rest
ate Spudded	i	<u> </u>			
•	Date Compl. Ready to	Prod.	Total Depth		P.B.T.D.
io Change		-			
	Name of Producing F	ormation	Top Oil/Gas Pay	. 1	ubing Depth
erforations				· .	
	• • • • • • • • • • • • • • • • • • •			D	epth Casing Shoe
HOLE SIZE			D CEMENTING RECO	RD	
HOLE SIZE	CASING & TU	BING SIZE	DEPTH	SET	SACKS CEMENT
	!				
ST DATE AND THE					
ST DATA AND REQUEST F	OR ALLOWABLE	(Test must be a	ifter recovery of total vo	ume of load oil and	
L WELL	OR ALLOWABLE	(Test must be a able for this de	epen di de jor just 24 nou	3)	must be equal to or exceed top allo
L WELL te First New Oil Run To Tanks		(Test must be a able for this de	ifter recovery of total voi epth or be for full 24 hou Producing Method (Flo	3)	must be equal to or exceed top allo
L WELL te First New Oil Run To Tanks O Change		(Test must be a able for this de	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allo tc.)
L WELL te First New Oil Run To Tanks O Change	Date of Test	(Test must be a able for this de	epen di de jor just 24 nou	w, pamp, gas lift, e	must be equal to or exceed top allo
L WELL To First New Oil Run To Tanks Change agth of Test	Date of Test	(Test must be a able for this de	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allo tc.) hake Size
L WELL te First New Oil Run To Tanks Change agth of Test	Date of Test Tubing Pressure	(Test must be a able for this de	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allo tc.)
L WELL te First New Oil Run To Tunks C Change agth of Test tual Prod. During Test	Date of Test Tubing Pressure	(Test must be a able for this di	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allo tc.) hake Size
L WELL te First New Oil Run To Tanks Change agth of Test tual Prod. During Test S WELL	Date of Test Tubing Pressure	(Test must be a able for this di	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allo tc.) hake Size
L WELL te First New Oil Run To Tunks O Change agth of Test tual Prod. During Test S WELL	Date of Test Tubing Pressure	(Test must be a able for this de	Producing Method (Flo	w, pamp, gas lift, e	must be equal to or exceed top allowers.) hoke Size
L WELL te First New Oil Run To Tanks O Change agth of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D	Date of Test Tubing Pressure Oil-Bbls.	(Test must be a able for this di	Producing Method (Flo Casing Pressure Water-Bbls.	w, pamp, gas lift, e	must be equal to or exceed top allo tc.) hake Size
EST DATA AND REQUEST F L WELL the First New Oil Run To Tunks O Change might of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D etting Method (pitot, back pr.)	Date of Test Tubing Pressure Oil-Bbls.	(Test must be a able for this de	Producing Method (Flo Casing Pressure Water-Bbls.	w, pamp, gas lift, e G	must be equal to or exceed top allowers.) hoke Size as-MCF avity of Condensate
L WELL te First New Oil Run To Tanks O Change agth of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D	Date of Test Tubing Pressure Oil-Bhis. Length of Test	(Test must be a able for this de	Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC	w, pamp, gas lift, e G	must be equal to or exceed top allowers.) hoke Size
L WELL te First New Oil Run To Tanks O Change agth of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure	(Test must be a able for this di	Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure	w. pamp, gas life, e G G G G C C C C C C C C C	must be equal to or exceed top allowers.) hoke Size avity of Condensate
L WELL te First New Oil Run To Tanks Change The Production of Test Change The Production of	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure	(Test must be a able for this di	Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure	w, pamp, gas lift, e G G CONSERVATIO	must be equal to or exceed top allower.) hoke Size cavity of Condensate noke Size
L WELL te First New Oil Run To Tanks Change agth of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D sting Method (pitot, back pr.)	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure		Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure	GONSERVATION	must be equal to or exceed top allower.) hoke Size cavity of Condensate noke Size

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

SUPERVISOR, DISTRICT II

TITLE .

District Prod & Drlg Supt.

(Title)

(Date)

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 1. II, III, and VI only for changes of owner, well name or number, or transporter or other such change of condition. Senarate Forms Cated more to meating the care