NO. OF COPIES RECEIVED	pa ca					
DISTRIBUTION	1		ONSERVATION COMMISSIC		Form C-104 Supersedes Old C-104 and C-11	
SANTA FE	+		OR ALLOWABLE		Effective 1-1-6	
FILE			ND			
U.S.G.S.	AUTHORIZA	ATION TO TRANS	PORT OIL AND N	ATURAL GAS		
LAND OFFICE	-	1000	• i = i = e			
TRANSPORTER GAS						
OPERATOR						
PRORATION OFFICE						
Operator						
Amerada Peti	coleum Corporation	<u> </u>				
Address						
P.O. Bex 66	3 - Hebbs, New Men	rice .			<u> </u>	
Reason(s) for filing (Check prop	·		Other (Please explain) To change Transporter of Condensate			
New Well	Change in Trans		To change	E OI COMCON	Sate	
Recompletion	Oil	Dry Gas				
Change in Ownership	Casinghead Gas	Condensate	T OIT & KO	aning co.	II. Meleco.	
If change of ownership give n						
and address of previous owne	r					
I. DESCRIPTION OF WELL	AND LEASE	Name, Including Forms	ition	Kind of Lease	 	Lease No.
Lease Name)			State, Federal or F	ee b	OG-534
State WE "K"	1 La	a Undesignated	i Well camp	bidle, I ddcidi ci i	es State	UU-234
Location	1980 Feet From The	. West Line or	nd 19 80	Feet From The	North	
Unit Letter;_				-	Im	Cauratu
Line of Section 15	Township 21-8	Range	5-E , NMPM,		1.00	County
I. DESIGNATION OF TRANS	SPORTER OF OIL AND	NATURAL GAS				
Name of Authorized Transporter	r of Oil or Conden	sate 🔝 A	idress (Give address t	o which approved c	opy of this form is	to be sent)
Famaries Oil & R	efining Company		P.O. Box 980	- Hebbs, New	r Mescico 882	40
Name of Authorized Transporter	r of Casinghead Gas 🔲 💍 o	r Dry Gas 🔼 💮 A	ddress (Give address t	o which approved c	opy of this form is	to be sent)
Phillips Petrole			P.O. Bex 791,	Midland, To	DCas 79701	
		Twp. Rge. Is	gas actually connecte	ed? When	- 44-	
If well produces oil or liquids, give location of tanks.	F 15	218 35E	Yes		9/67	
If this production is comming	and with that from any oth	er lease or pool, giv	e commingling order	number:		
V. COMPLETION DATA	red with that from any oth	er rease or poor, grv				
	Oil We	ll Gas Well No	ew Well Workover	Deepen Pl	ug Back Same Re	s'v. Diff. Res'v
Designate Type of Con	npletion = (X)		1			1
Date Spudded	Date Compl. Ready	to Prod. T	otal Depth	P.	B.T.D.	
Elevations (DF, RKB, RT, GR,	evations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay		Subing Depth	
Perforations				j De	epth Casing Shoe	
	<u>.</u>					
		NG, CASING, AND C		1		
HOLE SIZE		NG, CASING, AND C	EMENTING RECOR	1	SACKS CE	MENT
HOLE SIZE				1	SACKS CE	MENT
HOLE SIZE				1	SACKS CE	MENT
HOLE SIZE				1	SACKS CE	MENT
	CASING & T	UBING SIZE	DEPTH SI	ET		
	CASING & T	UBING SIZE	DEPTH Si	me of load oil and		
V. TEST DATA AND REQUI	CASING & T	UBING SIZE (Test must be after able for this depth	DEPTH Si	me of load oil and	must be equal to or	
V. TEST DATA AND REQUI	CASING & T	UBING SIZE (Test must be after able for this depth	DEPTH Si	me of load oil and	must be equal to or	
V. TEST DATA AND REQUIOIL WELL Date First New Cii Run To Ta	EST FOR ALLOWABLE	UBING SIZE (Test must be after able for this depth	recovery of total volu- or be for full 24 hours	me of load oil and i) o, pump, gas lift, e.	must be equal to or	
V. TEST DATA AND REQUI	CASING & T	UBING SIZE (Test must be after able for this depth	DEPTH Si	me of load oil and i) o, pump, gas lift, e.	must be equal to or	
V. TEST DATA AND REQUIOIL WELL Date First New Cli Run To Ta	CASING & T EST FOR ALLOWABLE nks Date of Test Tubing Pressure	UBING SIZE (Test must be after able for this depth	recovery of total volue or be for full 24 hours reducing Method (Flow	me of load oil and p, pump, gas lift, e	must be equal to or	
V. TEST DATA AND REQUIOIL WELL Date First New Cii Run To Ta	EST FOR ALLOWABLE	UBING SIZE (Test must be after able for this depth	recovery of total volu- or be for full 24 hours	me of load oil and p, pump, gas lift, e	must be equal to or ic.) hoke Size	
V. TEST DATA AND REQUIOIL WELL Date First New Cli Run To Ta	CASING & T EST FOR ALLOWABLE nks Date of Test Tubing Pressure	UBING SIZE (Test must be after able for this depth	recovery of total volue or be for full 24 hours reducing Method (Flow	me of load oil and p, pump, gas lift, e	must be equal to or ic.) hoke Size	
V. TEST DATA AND REQUIOIL WELL Date First New Cli Run To Ta	CASING & T EST FOR ALLOWABLE nks Date of Test Tubing Pressure	UBING SIZE (Test must be after able for this depth	recovery of total volue or be for full 24 hours Producing Method (Flow Casing Pressure	me of load oil and e) p, pump, gas lift, e	must be equal to or tc.) hoke Size	exceed top allo
V. TEST DATA AND REQUIONIL WELL Date First New Cii Run To Ta Length of Test Actual Prod. During Test	CASING & T EST FOR ALLOWABLE nks Date of Test Tubing Pressure	UBING SIZE (Test must be after able for this depth	recovery of total volue or be for full 24 hours reducing Method (Flow	me of load oil and e) p, pump, gas lift, e	must be equal to or ic.) hoke Size	exceed top allo
V. TEST DATA AND REQUIOIL WELL Date First New Cii Run To Ta Length of Test Actual Prod. During Test GAS WELL	CASING & T EST FOR ALLOWABLE nks Date of Test Tubing Pressure Oil-Bbls. Length of Test	UBING SIZE (Test must be after able for this depth	recovery of total volue or be for full 24 hours Producing Method (Flow Casing Pressure	me of load oil and c) p, pump, gas lift, e	must be equal to or tc.) hoke Size	exceed top allo

OIL CONSERVATION COMMISSION WI. CERTIFICATE OF COMPLIANCE APPROVED

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.

District Superintendent

March 28, 1968

Pine BY TITL

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 only Sections I. II. III. and VI 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.