NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

It is necessary that Form C-104 be approved before this form can be approved an an initial allowable be assigned to any completed Oil or Gas well. Submit this form in QUADRUPLIGATE.

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

daress	Eunice, New (Local or Field Office)	Med so	P.C. Pox 2040, Tulsa 2, Oklahov	18.
		Sec. 16	, T. 23-S , R 36-E , Pool Jalmat Gas	Pool
			State Iand	
f Oil well Location of	Γanks		·······	
Authorized Transporter	Box 2376	- 306 East Main	O. Address o	-
	(Local or Field Office)		(Principal Place of Business) Other Transporters authorized to transport Oil of	
		•	one runsportes aunorized to transport on o	
				_
REASON FOR FILIN	G: (Please check	proper box)		
IEW WELL			CHANGE IN OWNERSHIP	
			OTHER (Explain under Remarks)	
	PORTER		OTHER (Explain under Remarks)	
CHANGE IN TRANS	PORTER	with part of Or	OTHER (Explain under Remarks)	
CHANGE IN TRANS	PORTER	with part of Or	OTHER (Explain under Remarks)	
CHANGE IN TRANS	To comply filed for	with part of Orcasing head gas.	OTHER (Explain under Remarks)	
CHANGE IN TRANS REMARKS: The undersigned of	To comply Filed for	easing head gas.	OTHER (Explain under Remarks)der No. R-520	omplied with
CHANGE IN TRANS REMARKS: The undersigned of	To comply Filed for	easing head gas.	OTHER (Explain under Remarks)der No. R-520	omplicd with
CHANGE IN TRANS REMARKS: The undersigned of	To comply Filed for certifies that the	Rules and Regulations	OTHER (Explain under Remarks) der No. R-520 of the Oil Conservation Commission have been control of the Conservation Commission have been control of the Commission have bee	omplied with
The undersigned of Executed this the	To comply Filed for certifies that the	Rules and Regulationsday of	OTHER (Explain under Remarks)der No. R-520 of the Oil Conservation Commission have been controlled to the Oil Conservation Commission controlled to	omplied with

(See Instructions on Reverse Side)

INSTRUCTIONS

This form shall be executed and filed in QUADRUPLICATE with the District Office of the Oil Conservation Commission, covering each unit from which oil or gas is produced. A separate certificate shall be filed for each transporter authorized to transport oil or gas from a unit. After said certificate has been approved by the Oil Conservation Commission, one copy shall be forwarded to the transporter, one copy returned to the producer, and two copies retained by the Oil Conservation Commission.

A new certificate shall be filed to cover each change in operating ownership and cach change in the transporter, except that in the case of a temporary change in the transporter involving less than the allowable production for one proration period, the operator shall in lieu of filing a new certificate notify the Oil Conservation Commission District Office, and the transporter authorized by certificate on file with the Commission, by letter of the estimated amount of oil or gas to be moved by the transporter-temporarily moving oil or gas from the unit and the name of such temporary transporter and a copy of such notice shall also be furnished such temporary transporter. Such temporary transporter shall not move any more oil or gas than the estimated amount shown in said notice.

This certicate when properly executed and approved by the Oil Conservation Commission shall constitute a permit for pipe line connection and authorization to transport oil and gas from the property named therein and shall remain in full force and effect until

- (a) Operating ownership changes
- (a) The transporter is changed or
- (c) The permit is cancelled by the Commission.

If any of the rules and regulations of the Oil Conservation Commission have not been complied with at the same time this report is filed, explain fully under the heading "REMARKS."

In all cases where this certificate is filed to cover a change in operating ownership or a change in the transporter designated to move oil or gas, show under "REMARKS" the previous owner or operator and the transporter previously authorized to transport oil or gas.

A separate report shall be filed to cover each producing unit as designated by the Oil Conservation Commission.



Engineer District J

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Notice of Intention to Change Plans Notice of Intention to Temporarily Abandon Well Notice of Intention to Plug Back Notice of Intention to Plug Back Notice of Intention to Plug Back Notice of Intention to Accide the Notice of Intention to Accide the Notice of Intention to Accide the Notice of Intention to Gun Perforate Notice of Intention to Accide the Notice of Intention to Gun Perforate Notice of Intention (Other) Notice of Intention to Accide the Notice of Intention to Gun Perforate Notice of Intention to County Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention to do certain work as described below at the Notice of Intention	OF WORK REGULATIONS) casing with 10,000	(Unit) Peo
TO PLUG BACK NOTICE OF INTENTION TO SQUEEZE NOTICE OF INTENTION TO ACIDIZE NOTICE OF INTENTION (OTHER) I OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the	Notice of Intention to Shoot (Nitro) Notice of Intention (Other) Notice of Intention (Other) Notice of Intention (Other) National Sandol May 23, 1956 (Date) Well No. 2 in	(Unit) Peo
Notice of Intention to Gun Perforate Notice of Intention (Other) Notice of Intention (Other) Notice of Intention (Other) I OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the (Place) Mercada Petrology Corporation — State JC*T** (Company or Operator) Sti / NK / 4 of Sec. 16 , T 23-S , R 36-E , NMPN (40-acre Subdivision) FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AND Rig up and kill well. Set bridge plug at 3270' and dum Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	Notice of Intention (OTHER) Notice of Intention (OTHER) Nay 23, 1956 (Date) Well No. 2 in	(Unit)
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the	May 23, 1956 (Date) Well No. 2 in If, Jalmat OF WORK REGULATIONS) Casing with 10,000	G (Unit)
Gentlemen: Following is a Notice of Intention to do certain work as described below at the Gentlemen: Amerada Petroleum Corporation - State JC*T** (Company or Operator) St./	OF WORK REGULATIONS) casing with 10,000	G (Unit) Pco
Following is a Notice of Intention to do certain work as described below at the	OF WORK REGULATIONS) casing with 10,000	(Unit) Pco
Amereda Petroloum Corporation - State JC*T** (Company or Operator) St/ NE/ 1/4 of Sec. 16 , T. 23-S , R. 36-E , NMPM (40-acre Subdivision) FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AND Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallous refined oil and 10,000# sand. Swab to test and	OF WORK REGULATIONS) casing with 10,000	(Unit) Peo
FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AND Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	of WORK REGULATIONS) Coment on top. Casing with 10,000	Peo
FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AND Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	of WORK REGULATIONS) Coment on top. Casing with 10,000	Peo
FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AND Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	OF WORK REGULATIONS) Coment on top. Casing with 10,000	
Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	regulations) coment on top. casing with 10,000	
Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	regulations) coment on top. casing with 10,000	
Rig up and kill well. Set bridge plug at 3270' and dump Perforate 5½" casing at 3195'-3256'. Sandoil frac down gallons refined oil and 10,000# sand. Swab to test and	casing with 10,000	
		18
Position	Communications regarding well to:	
y . M. Liell Name Amerada		

Address Box 706, Eunice, New Mexico



NEW MEXICO OIL CONSERVATION COMMISSION BOX 2045 HOBBS, NEW MEXICO

DATE December 1, 1953 TO: Amerada Petroleum Corp. Drawer D, Monument, New Mexico GENTLEMEN: Form C-104 for your State JC "T" Jalco PCOL has been approved, however, since this well is: () An unorthodox location.) Located on an unorthodox proration unit,) Outside the boundaries of a designated pool, it will be necessary for you to;) Comply with the provisions of Rule 4 of Commission Order____) Comply with the provisions of Rule 7 of Commission Order____ () File Form C-123 Pending further Commission action this unit will be assigned an allowable. SJS A. L. Porter, Jr.

Proration Manager

ALP/pb

cc/ Transporter Permian Basin Pipe Line