					1	
NO. OF COPIES RECEIVED	15				·	
DISTRIBUTION		NEW MEXICO	OIL CONSERVATION	COMMISSION	Form C-104	
SANTA FE	1/	REQ	UEST FOR ALLOWA	BLE	Supersedes Old C	-104 and C-110
FILE	100		AND		Effective 1-1-65	
U.S.G.S.		AUTHORIZATION T		AND NATURA	I GAS	
LAND OFFICE		AUTHORIZATION TETT Petro Pan American its no changed TROD.	C CONTROL OK 1 OIL 1	אטואאו טוא	IL GAS	
OIL	++	Pan American Petro Pan American its no has changed its AMOCO PROD.	ame to			
TRANSPORTER	+, +	Pan American its no has changed its PROD.	<u>co</u> •.			
GAS		tag chango PROD.	•			
OPERATOR	.2	AMOUU				
PRORATION OFFICE						
Operator						
PAN AMER	ican pe	Trollym Corporation				
Address						-
501 Airpe	ert Dri	ve, Farmington, New	Mexico 87401			!
Reason(s) for filing (Check				(Please explain)	- *- *- *- *- *- *- *- *- *- *- *- *- *-	
New Well		Change in Transporter of:			Petroleum Corporati	on
		Oil			American Gas Compan	
Recompletion					system 1-1-68.	-
Change in Ownership		Casinghead Gas	Condensate Ex	W SMT 9 9 TO S	system 1-1-00.	
If change of ownership gi and address of previous of the control o	owner	LEASE Well No. Pool Name, Inc	Puding Formation	Kind of	(.ease	Lease No.
Lease Name	IIm (+		Bakota		ederal or Fee Federal	Ecase Hov
Gallegos Canyon	ANTE	147 Sm 918		State, F	ederal Clines	
Location				_	.	
Unit Letter C	. 119	Feet From The Mort	h Line and 1740	Feet F	rom The West	
Onit Letter						-
Line of Section 13	Tov	wnship 29-X Ra	13-W	NMPM, Sat	a Juan	County
Name of Authorized Transpran American Pet If well produces oil or liqu	roleum	Corporation Unit Sec. Twp.	SO1 Airpet	rt Brive,	Permington, Hew Mex When 14M 1 1968	
Pan American Pet	roleum	Corporation	SO1 Airpet	rt Brive,	Farmington, New Mex	
If well produces oil or liquid give location of tanks.	roleum	Corporation Unit Sec. Twp. C 13 29M	Rge. Is gas actually c	rt Brive,	Farmington, New Mex When JAN 1 1968	
If well produces oil or liquidive location of tanks. If this production is communication is communication.	roleum	Corporation Unit Sec. Twp. C 13 291 th that from any other lease	Rge. Is gas actually of Yes or pool, give comminglin	rt Brive, connected? g order number	Farmington, New Mex When JAN 1 1968	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA	roleum nids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of	Rge. Is gas actually of Tes or pool, give comminglin	rt Brive,	Farmington, New Mex When JAN 1 1968	
If well produces oil or liquid qive location of tanks.	roleum nids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of	Rge. Is gas actually a Tes or pool, give comminglings Well New Well Work	rt Brive, connected? g order number	When JAN 1 1968	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA	roleum nids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of	Rge. Is gas actually of Yes or pool, give comminglin	rt Brive, connected? g order number	Farmington, New Mex When JAN 1 1968	ico 8740
If well produces oil or liquing dive location of tanks. If this production is community. COMPLETION DATA Designate Type of	roleum nids, mingled wi	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the con - (X)	Rge. Is gas actually a Tes or pool, give comminglings Well New Well Work	rt Brive, connected? g order number	When JAN 1 1968	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of	ids, mingled wi	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the con - (X)	Rge. Is gas actually of Yes or pool, give comminglin s Well New Well Wor	rt Brive, connected? g order number	When JAN 1 1968	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded	ids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the condition on -(X) Date Compl. Ready to Prod.	Rge. Is gas actually of Yes or pool, give comminglin s Well New Well Wor	rt Brive, connected? g order number	When JAN 1 1968 Plug Back Same Res'v	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	ids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the condition on -(X) Date Compl. Ready to Prod.	Rge. Is gas actually of Yes or pool, give comminglin s Well New Well Wor	rt Brive, connected? g order number	When JAN 1 1968 Plug Back Same Res'v	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded	ids, mingled wi	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the condition on -(X) Date Compl. Ready to Prod.	Rge. Is gas actually of Yes or pool, give comminglin s Well New Well Wor	rt Brive, connected? g order number	when JAN 1 1968 I Plug Back Same Res'v	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	ids, mingled wi	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the condition on - (X) Date Compl. Ready to Prod. Name of Producing Formation	Rge. Is gas actually of Tessor pool, give commingling with the swell work with the swe	g order number	when JAN 1 1968 I Plug Back Same Res'v	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquing give location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the condition on - (X) Date Compl. Ready to Prod. Name of Producing Formation	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	when JAN 1 1968 I Plug Back Same Res'v	ico 8740
If well produces oil or liquidive location of tanks. If this production is common to the second tensor of tanks. Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquidive location of tanks. If this production is common to the second tensor of tanks. Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT,	croleum nids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling swell New Well Work Total Depth Top Oil/Gas Par	g order number	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE	croleum aids, mingled wi Completio	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the complete of the com	Rge. Is gas actually of Test or pool, give commingling with the Total Depth Top Oil/Gas Parents NG, AND CEMENTING Fize DE	g order number rkover Deeper	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe	ico 8740
If well produces oil or liquidive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE	croleum ids, mingled wi Completion GR, etc.;	Corporation Unit Sec. Twp. C 13 29M th that from any other lease of the component of the	Rge. Is gas actually a 134 Tes or pool, give comminglin s Well New Well Work Total Depth Top Oil/Gas Pa NG, AND CEMENTING F IZE DE	g order number rkover Deeper Deeper RECORD PTH SET	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME	ico 8740
If well produces oil or liquing diversion of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE	croleum ids, mingled wi Completion GR, etc.;	Corporation Unit Sec. Twp. C 13 29M th that from any other lease of the component of the	Rge. Is gas actually a 134 Tes or pool, give comminglin s Well New Well Work Total Depth Top Oil/Gas Pa NG, AND CEMENTING F IZE DE	g order number rkover Deeper	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME	ico 8740
If well produces oil or liquidive location of tanks. If this production is commoditive. If this production is commoditive. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL	croleum ids, mingled wi Completion GR, etc.;	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the component of the	Rge. Is gas actually a 134 Tes or pool, give comminglin s Well New Well Work Total Depth Top Oil/Gas Pa NG, AND CEMENTING F IZE DE	g order number rkover Deeper Deeper RECORD PTH SET	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME	ico 8740
If well produces oil or liquing dive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL Date First New Oil Run To	croleum ids, mingled wi Completion GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the condition on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASI CASING & TUBING Simple of Test readle for the condition of th	Rge. Is gas actually of Test or pool, give commingling with the second of the second o	g order number rkover Deepe	When JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME	ico 8740
If well produces oil or liquidive location of tanks. If this production is commoditive. If this production is commoditive. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL	croleum ids, mingled wi Completion GR, etc.;	Corporation Unit Sec. Twp. C 13 298 th that from any other lease of the component of the	Rge. Is gas actually a 134 Tes or pool, give comminglin s Well New Well Work Total Depth Top Oil/Gas Pa NG, AND CEMENTING F IZE DE	g order number rkover Deepe	when JAN 1 1968 The plug Back Same Res'ver P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or except gas lift, etc.)	ico 8740
If well produces oil or liquing location of tanks. If this production is commoditive to the production of tanks. Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL Date First New Oil Run Tells and the production of Test	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other leas	Rge. Is gas actually of Tes or pool, give commingling with the second process of the sec	g order number rkover Deepe	when JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME d oil and must be equal to or except the same and the same and the same are same as lift, etc.)	. Diff. Res'v.
If well produces oil or liquing dive location of tanks. If this production is community. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL Date First New Oil Run To	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the condition on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASI CASING & TUBING Simple of Test readle for the condition of th	Rge. Is gas actually of Test or pool, give commingling with the second of the second o	g order number rkover Deepe	when JAN 1 1968 The plug Back Same Res'ver P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or except gas lift, etc.)	. Diff. Res'v.
If well produces oil or liquidive location of tanks. If this production is common to the second terms of	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other leas	Rge. Is gas actually of Tes or pool, give commingling with the second process of the sec	g order number rkover Deepe	when JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or except salift, etc.) Choice Salignary 2 9 13	NT ceed top allow
If well produces oil or liquidive location of tanks. If this production is common to the second terms of	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other leas	Rge. Is gas actually of Tes or pool, give commingling with the second process of the sec	g order number rkover Deepe	when JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME d oil and must be equal to or except the same and the same and the same are same as lift, etc.)	NT ceed top allow
If well produces oil or liquidive location of tanks. If this production is common to the second terms of	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other leas	Rge. Is gas actually of Tes or pool, give commingling with the second process of the sec	g order number rkover Deepe	when JAN 1 1968 Plug Back Same Res'v P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or except salift, etc.) Choice Salignary 2 9 13	NT ceed top allow
If well produces oil or liquidive location of tanks. If this production is commoditive to the second of tanks. If this production is commoditive to the second of tanks. Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other leas	Rge. Is gas actually of Tes or pool, give commingling with the second process of the sec	g order number rkover Deepe PECORD PTH SET tal volume of load A hours) od (Flow, pump, 1	when JAN 1 1968 The plug Back Same Restvent P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or except Choice SALLS Choice SALLS Choice SALLS OIL CON. C.	NT ceed top allow
If well produces oil or liquing diversity location of tanks. If this production is commodity. COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL, WELL Date First New Oil Run To Length of Test Actual Prod. During Test	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other lease	Rge. Is gas actually of Tes. Or pool, give commingling selection with the selection of the	g order number rkover Deepe PECORD PTH SET tal volume of load A hours) od (Flow, pump, 1	when JAN 1 1968 The plug Back Same Res'ver Same Res've	NT ceed top allow
If well produces oil or liquing location of tanks. If this production is commoditive to the second of tanks. If this production is commoditive to the second oil of tanks. Designate Type of Date Spudded Elevations (DF, RKB, RT, Perforations HOLE SIZE V. TEST DATA AND RE OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/1	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease on — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASI CASING & TUBING S CASING & TUBING S Date of Test Tubing Pressure Oil-Bbls. Length of Test	Rge. Is gas actually of 13W Tes or pool, give commingling with the second of the secon	g order number rkover Deepe RECORD PTH SET tal volume of loa A hours bod (Flow, pump, 1)	when JAN 1 1968 The plug Back Same Res'ver Same Res've	NT ceed top allow
If well produces oil or liquidive location of tanks. If this production is common to the second terms of	croleum ids, mingled wi Completio GR, etc.;	Corporation Unit Sec. Twp. C 13 29% th that from any other lease of the that from any other lease	Rge. Is gas actually of 13W Tes or pool, give commingling with the second of the secon	g order number rkover Deepe RECORD PTH SET tal volume of loa A hours bod (Flow, pump, 1)	when JAN 1 1968 The plug Back Same Rest P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEME doil and must be equal to or extended and must be equal to or ex	NT ceed top allow

VI. CERTIFICATE OF COMPLIANCE

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.

ORIGINAL SIGNED BY
4 60 TO 1004 (COM

	 	 <u> </u>
(Signature)		
Administrative Assistant	 	
(Title)		

April 25, 1968

APPROVED.

TITLE .

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

By Original Signed by Emery C. Arnold
SUPERVISOR DIST. #5

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.

APR 29 196819

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.