0.00				1
DISTRIBUTION	NEW MEXICO OIL	CONSERVATION COMMISSION	-	1
ANTA FE		T FOR ALLOWABLE	Form C-104 Supersedes	Old C-104 and (
FILE		AND	Effective 1-	
o.s.g.s.	AUTHORIZATION TO TR	RANSPORT OIL AND NATURA	I GAS	
LAND OFFICE		THE PART OF A	L OAS	
TRANSPORTER OIL GAS		- -		
OPERATOR /			API 30-039-	21878
PRORATION OFFICE				
Operator				
El Paso Natural Gas C Address	ompany			
P.O. Box 990, Farming Reason(s) for filing (Check proper bo				
New Well		Other (Please explain)		
Recompletion	Change in Transporter of: Oil Dry C			
Change in Ownership	⊢	ensate ensate		
If change of ownership give name	, , , , , , , , , , , , , , , , , , ,	ensute		
and address of previous owner				
DESCRIPTION OF WELL AND Lease Name	Well No. Pool Name, Including	Formation Kind of Le	ease	Lease No
San Juan 28-6 Unit	97A Blanco M.V.	State, Fed	ieral 🚅 🤛	
Location	1 22220 110,10			<u> SF07905</u>
Unit Letter 0; 80	OO Feet From The South	ine and 1600 Feet Fro	om The East	
Line of Section 35 To	ownship 28-N Range	6-W , NMPM, Rio A	Arriba	Count
DESIGNATION OF TRANSPOL	RTER OF OIL AND NATURAL G	AC		
Name of Authorized Transporter of O.	il or Condensate X	Address (Give address to which app		•
El Paso Natural		Box 289, Farmington,	New Mexico 87	401
Name of Authorized Transporter of Co		Address (Give address to which app		
Northwest Pipeli		Box 90, Farmington,	New Mexico 87	401
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.	ls gas actually connected?	When	
	10 133 120-W			
	with that from any other lease or pool	, give commingling order number:		
COMPLETION DATA	ion - (X)	New Well Workover Deepen	Plug Back Same R	es'v. Diff. Res
COMPLETION DATA Designate Type of Complete	vith that from any other lease or pool, ion - (X) Oil Well Gas Well X	New Well Workover Deepen	1	es'v. Diff. Res
COMPLETION DATA Designate Type of Complete Date Spudded	ion - (X) Oil Well Gas Well X	New Well Workover Deepen X Total Depth	P.B.T.D.	es'v. Diff. Res
COMPLETION DATA Designate Type of Complete Date Spudded 6-13-79	ion - (X) Oil Well Gas Well Date Compl. Ready to Frod. 9-25-79	New Well Workover Deepen X Total Depth 5755	P.B.T.D. 5738'	es'v. Diff. Res
Designate Type of Completing Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.)	ion - (X) Oil Well Gas Well X Date Compl. Ready to Prod. 9-25-79 Name of Producing Formation	New Well Workover Deepen X Total Depth 5755 I Top 306/Gas Pay	P.B.T.D. 5738' Tubing Depth	es'v. Diff. Res
COMPLETION DATA Designate Type of Completi Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL	ion - (X) Oil Well X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde	New Well Workover Deepen X Total Depth 5755! Top 306/Gas Pay 4770!	P.B.T.D. 5738' Tubing Depth 5699'	es'v. Diff. Res
COMPLETION DATA Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531	ion - (X) Oil Well Gas Well X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54	New Well Workover Deepen X Total Depth 5755' Top 300/Gas Pay 4770' 896,4988,5012,5025,5067	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe	es'v. Diff. Res
Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531	Oil Well Gas Well ion - (X) Oil Well Gas Well X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,4812,5342,5357,5364,5390,54	New Well Workover Deepen X Total Depth 5755' Top 306/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755'	
COMPLETION DATA Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 6476,5529,5535,5602,561 HOLE SIZE	Oil Well Gas Well ion - (X) X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 16,5623,5638,5650,5684,57 CASING & TUBING SIZE	New Well Workover Deepen X Total Depth 5755! Top 30/Gas Pay 4770! 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728! DEPTH SET	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755'	
COMPLETION DATA Designate Type of Complete 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 HOLE SIZE 13 3/4"	Oil Well Gas Well ion - (X) X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 CASING & TUBING SIZE 9 5/8"	New Well Workover Deepen X Total Depth 5755' Top 30/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728'. DEPTH SET 218'	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf.	
COMPLETION DATA Designate Type of Complete 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 HOLE SIZE 13 3/4" 8 3/4"	Oil Well Gas Well ion - (X) X Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 CASING & TUBING SIZE 9 5/8" 7"	New Well Workover Deepen X Total Depth 5755' Top 306/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728'. DEPTH SET 218' 3481'	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf.	
COMPLETION DATA Designate Type of Complete 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 HOLE SIZE 13 3/4"	rith that from any other lease or pool, ion - (X) Gas Well X X X Y X Y X Y X Y X Y Y	New Well Workover Deepen X Total Depth 5755' Top 30 / Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728'. DEPTH SET 218' 3481' 3332-5755'	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf.	
COMPLETION DATA Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 5476,5529,5535,5602,561 HOLE SIZE 13 3/4" 8 3/4" 6 1/4"	Tith that from any other lease or pool, ion - (X)	New Well Workover Deepen X Total Depth 5755' Top 306/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728'. DEPTH SET 218' 3481' 3332-5755' 5699'	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing	MENT
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COMPLETION DATA Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 5476,5529,5535,5602,561 HOLE SIZE 13 3/4" 8 3/4" 6 1/4"	Tith that from any other lease or pool, ion - (X) Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,4812,5342,5357,5364,5390,5416,5623,5638,5650,5684,570 CASING & TUBING SIZE 9 5/8" 7" 4½" Liner 2 3/8" FOR ALLOWABLE (Test must be a	New Well Workover Deepen X Total Depth 5755' Top 306/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728'. DEPTH SET 218' 3481' 3332-5755' 5699'	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or	MENT
Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 6476,5529,5535,5602,561 HOLE SIZE 13 3/4'' 8 3/4'' 6 1/4'' TEST DATA AND REQUEST FOIL WELL	ion - (X) Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 16,5623,5638,5650,5684,57 CASING & TUBING SIZE 9 5/8" 7" 4½" Liner 2 3/8" FOR ALLOWABLE (Test must be able for this d	New Well Workover Deepen X Total Depth 5755' Top 306/Gas Pay 4770' 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728' DEPTH SET 218' 3481' 3332-5755' 5699' after recovery of total volume of load of lepth or be for full 24 hours)	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or	MENT
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Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 5476,5529,5535,5602,561 HOLE SIZE 13 3/4" 8 3/4" 6 1/4" TEST DATA AND REQUEST FOIL WELL Date First New Oll Run To Tanks Length of Test	CASING & TUBING SIZE 9 5/8" 7" 41/5" Liner 2 3/8" FOR ALLOWABLE Oil Well Gas Well (Gas Well X (Gas Well X (Gas Well X (Gas Well X (Assembly Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 CASING & TUBING SIZE 9 5/8" 7" 41/5" Liner 2 3/8" FOR ALLOWABLE (Test must be able for this d	New Well Workover Deepen X Total Depth 5755! Top 30/Gas Pay 4770! 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728! DEPTH SET 218! 3481! 3332-5755! 5699! after recovery of total volume of load of lepth or be for full 24 hours) Producing Method (Flow, pump, gas	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or lift, etc.)	MENT
COMPLETION DATA Designate Type of Completic C	rith that from any other lease or pool, from - (X) Gas Well X X X X Y X Y X Y X Y X Y Y	New Well Workover Deepen X Total Depth 5755! Top 30/Gas Pay 4770! 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728! DEPTH SET 218! 3481! 3332-5755! 5699! after recovery of total volume of load of lepth or be for full 24 hours) Producing Method (Flow, pump, gas) Casing Pressure	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or lift, etc.) Choke Size	MENT
Designate Type of Complete Date Spudded 6-13-79 Elevations (DF, RKB, RT, GR, etc.) 6333' GL Perforations 4770,4778,479 5093,5116,5146,5300,531 5476,5529,5535,5602,561 HOLE SIZE 13 3/4" 8 3/4" 6 1/4" TEST DATA AND REQUEST FOIL WELL Date First New Oll Run To Tanks Length of Test	rith that from any other lease or pool, from - (X) Gas Well X X X X Y X Y X Y X Y X Y Y	New Well Workover Deepen X Total Depth 5755! Top 30/Gas Pay 4770! 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728! DEPTH SET 218! 3481! 3332-5755! 5699! after recovery of total volume of load of lepth or be for full 24 hours) Producing Method (Flow, pump, gas) Casing Pressure	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or lift, etc.) Choke Size	exceed top allo
COMPLETION DATA Designate Type of Completic C	ion - (X) Date Compl. Ready to Frod. 9-25-79 Name of Producing Formation Mesa Verde 97,4804,4818,4862,4882,48 12,5342,5357,5364,5390,54 16,5623,5638,5650,5684,57 CASING & TUBING SIZE 9 5/8" 7" 4½" Liner 2 3/8" FOR ALLOWABLE (Test must be able for this d Date of Test Tubing Pressure	New Well Workover Deepen X Total Depth 5755! Top 30/Gas Pay 4770! 896,4988,5012,5025,5067 400,5405,5424,5430,5436 728! DEPTH SET 218! 3481! 3332-5755! 5699! after recovery of total volume of load of lepth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls.	P.B.T.D. 5738' Tubing Depth 5699' Depth Casing Shoe 5755' SACKS CE 307 cf. 258 cf. 419 cf. tubing oil and must be equal to or lift, etc.) Choke Size	exceed top allo

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.

(Signature)

(Date)

Drilling Clerk

October 4, 1979

(Title)

OCT 1 5 1079 APPROVED Original Signo PERVISCE PISTRICT 架 3 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 only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Sanarata Rooms C-104 must be filed for each soul in multiplu