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- L	DISTRIBUTION	NEW MEXICO OIL CON	SERVATION COMMIS 4	Form C-104	
1	SANTA PE	REQUEST FO	ALLOWABLE	Supersedgy Old C-104 and C-110	
	PILE		AND	Effective 1-1-65	
	U.S.G.S.	AUTHORIZATION TO TRANS	SPORT OIL AND NATURAL GAS	RECEIVED	
ľ				-	
ł	01L 1			0.07 0.0 1001	
	TRANSPORTER GAS			OCT 2 3 1981	
	OPERATOR	· ·		O. C. D.	
1.	PRORATION OFFICE				
	Operator	1		ARTESIA, OFFICE	
Ì	Anadarko Production (	Company /			
	Adres				
	P. O. Box 67, Loco H	111s, New Mexico 8825	R.		
	Research Ter filing (Check proper box)	LIID, NOW ROLLOU COZY	Other (Please explain)		
	New Well	Change in Transporter of: (1971)	Change to be effe	ctive 10-27-81	
	Receptotion	Oil Dry Gas	Former Transporte	r - Basin, Inc.	
	Change in Quaership	Casinghead Gas 🛄 🦳 Condense	n• 🛄 👘	<b>,</b>	
	If change of ownership give nome				
	and address of provious owner		······································		
	DESCRIPTION OF WELL AND L	Well No. Pool Name, Including For	mation Kind of Lease	Lease Nu	
	Louse News	well No. Pool Ivane, mercanny r on	ELL Federal		
	Federal JJ	L Square Lake G	rayburg SA	LC060524	
	Location				
	T 1090	) Feet From The South Line	and 1980 Feet From Th	West	
	Unit Letter K ; 1980	Line			
	Line of Section 3 Township 17S Range 30E , NMPM, Bddy County				
	Line of Section 3 Township 178 Range 305 , NMPA, BOOY County				
<b>18</b> .	B. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS				
				d copy of this form is to be sent)	
	Mayaio Refining Comp	any. Pineline Division	P. O. Boy 159 Artesia,	New Mexico 88210	
	None of Authorizant Transporter of Cent	Mavajo Refining Company, Pipeline Division P. O. Boy 150 Artesia, New Nexico 88210 m of Authorized Transporter of Cominghand Gas ar Dry Gas ar Dry Gas at Address (Give address to which approved copy of this form is to be sent)			
	None				
		Unit Sec. Twp. Rge.	Is eas actually connected?		
	If well produces all or liquids,		is das detently connected i		
give location of tents. K 3 175 30E NO					
	If this confustion is completed with	If this production is commingted with that from any other lease or pool, give commingling order number:			
W	. COMPLETION DATA				
			New Well Werkover Deepen	Plug Back Same Resty. Diff. Resty.	
	Designets Type of Completion	n – (X)			
		Date Compl. Ready to Prod.	Tetal Desta	P.B.T.D.	
	Date Syudded	Dete Compt. Houry to Prov.	Lover Debra	•	
	•				
	Elevetiene (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
	Perforations			Depth Casing Shoe	
		TUBING, CASING, AND	CEMENTING RECORD		
		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	HOLE SIZE				
			· · · · · · · · · · · · · · · · · · ·		
				L	
V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top able for this depth or be for full 24 hours)				ind must be equal to or exceed top allow-	
Description Method (Flow, pump, and lift, etc.)				, etc.) poster al	
				TD3 . 8 NRC	
	Longth of Toot	Tubing Pressure	Casing Pressure	Choke Size	
	Longin of Tool			in the second	
			Water - Bhis.	Gen-MCF	
	Actual Prod. During Toot	Oil-Bhis.			
		l	1	<u> </u>	
			•		
	GAS WELL				
	Actual Pred. Test-MCF/D	Length of Teet	Bbls. Condensate/hBACF	Gravity of Condensate	
		· ·			
	Testing Mathed /sleet hack at.)	Tubing Pressure ( shat-in )	Cosing Pressure (Shut-in)	Choke Size	
	Teating Mothed (piece, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (SEUC-12)	Choke Size	
	Testing Mothed (pitet, back pr.)	Tubing Pressure ( Shat-in )			
v	Testing Method (pitet, back pr.)			TION COMMISSION	
۷				TION COMMISSION	
۷	1. CERTIFICATE OF COMPLIAN	CE		1981	
۷	I. CERTIFICATE OF COMPLIAN	CE regulations of the Oil Conservation	OIL CONSERVA	1981	
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۷	7. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied a above is true and complete to the	CE regulations of the Oil Conservation with and that the information given a beat of my knowledge and belief.	OIL CONSERVA OCT 2 7 DY TITLESUPERVISOR, 1	1981 <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i> <i>internation</i>	
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V	7. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied a above is true and complete to the	CE regulations of the Oil Conservation	OIL CONSERVA OCT 2 7 APPROVED DY TITLE SUPERVISOR, 1 This form is to be filed in If this is a request for allow	TION COMMISSION 1981 <i>resset</i> <i>DISTRICT.</i> <u>II</u> Compliance with RULE 1104. weble for a newly drilled or deepened mind by a tabulation of the deviation	
۷	71. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been compiled above is true and complete to the Complete t	CE regulations of the Oil Conservation with and that the information given a best of my knowledge and belief.	OIL CONSERVA OCT 2 7 APPROVED DY TITLE <u>SUPERVISOR</u> , 1 This form is to be filed in If this is a request for allow well, this form must be accompo- tent taken on the well is accompo-	TION COMMISSION 1981 <i>resset</i> DISTRICT. IL compliance with RULE 1104. wable for a newly drilled or deepened mied by a tabulation of the deviation reace with RULE 111.	
۷	Ares Supervisor	CE regulations of the Oil Conservation with and that the information given a best of my knowledge and belief. <u>Muchles</u>	OIL CONSERVA OCT 2 7 APPROVED UCT 2 7 BY TITLE <u>SUPERVISOR</u> , 1 This form is to be filed in If this is a request for allow well, this form must be accompa- tosts taken as the well in accompa- tosts taken as the well in accompa-	TION COMMISSION 1981 <i>resset</i> <i>DISTRICT.</i> <u>II</u> compliance with RULE 1104. wable for a newly drilled or deepened midd by a tabulation of the deviation refere with RULE 111. net be filled out ecceptorely for allow-	
۷	Area Supervisor	CE regulations of the Oil Conservation with and that the information given a best of my knowledge and belief.	OIL CONSERVA OCT 2 7 APPROVED UCT 2 7 BY TITLE <u>SUPERVISOR</u> , 1 This form is to be filed in If this is a request for allow well, this form must be accompo- tosts taken as the well in accom- All sections of this form the able on new and recompleted w	TION COMMISSION 1981 <i>resset</i> <i>DISTRICT.</i> <u>II</u> compliance with RULE 1104. wable for a newly drilled or deepened mide by a tabulation of the deviation reace with RULE 111. net be filled out eccipietely for allow- ells.	
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	Ares Supervisor (Cotober 16,1981	CE regulations of the Oil Conservation with and that the information given a best of my knowledge and belief. <u>Muchles</u>	OIL CONSERVA OCT 2 7 APPROVED BY TITLE <u>SUPERVISOR</u> , 1 This form is to be filed in If this is a request for allow well, this form must be accompa- tests taken as the well in accompa- tests taken as the well in accompa- tests taken as the well in accompa- All sections of this form must able on now and recompleted w	TION COMMISSION 1981 <i>resset</i> <i>DISTRICT.</i> <u>II</u> compliance with RULE 1104. wable for a newly drilled or deepened mide by a tabulation of the deviation reace with RULE 111. net be filled out eccipietely for allow- ells.	