NO. OF COPIES RECE	5		
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	1	<u> </u>
INANSPORTER	GAS		
OPERATOR	1		
PRORATION OF	FICE	<u> </u>	1
Operator			

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

LE S.G.S.		. 1 L				FOR ALLOWABL			Effective 1-1-65	C-104 and C-110
s G S.		П	7			AND	IU *I * ± i iu	AL CAS		
		+		AUTHORI	IZATION TO TRAI	NSPURT UIL AN	ID NATUK	AL GAS		
ND OFFICE	OIL	 	\dashv							
RANSPORTER	GAS	+-								
ERATOR		1								
ORATION OF	ICE									
erator Stra	ron E	ner	ev C	orporation	ı					
iress										
7.0	. Box	80	B, F	armington,	New Mexico 8	0ther (P)	lease explain	.)		
uson(s) for filing	(Check	proper	box)	Change in T	ransporter of:		•	•		
w Well completion	Ħ			Oil	Dry Ga	s 🔲 Chan	ge in n	ame of	operator	
ange in Ownershi	P			Casinghead	Gas Conden	nsate				
hange of owner	chip git	/A DAT	me							
address of pre	vious o	wner.								
SCRIPTION ()F WEI	LL A	ND L	EASE			Vind o	f Lease		Lease No.
ase Name				well No. P	Pool Name, Including F			Federal or F	· Federal	Contrac 10
Jicarilla	<u>. "L"</u>			5	Otero Ga	rrab				
ocation	N		940	Feet From	The South Lir	ne and1850	Feet	From The_	West	
Unit Letter	N	_;			_			Rio Ar	rtha	County
Line of Section	33		Town	nship 25 No	orth Range	5 West , :	имрм,	MAU AL		2
	OE	ABICE	теле	FR OF OIT &	AND NATURAL G/	AS				40 ha aa-al
ESIGNATION O	JF IK.	orter o	of Oil	or Cor	AND NATURAL GA				opy of this form is	to de sent)
Plateau,	Inc.					Farmingt	iress to which	h approved o	opy of this form is	to be sered 70
ame of Authorize					or Dry Gas 🏋	ist Inter	national	l Bldg.,	opy of this form is Dallas, Te	X45 /J2/0
Gas Comp			ew me	Unit Sec.	Twp. Rge.	Is gas actually co	nnected?	When		
well produces of ve location of ta	nks.		1					1 		
this production	is com	mingl	ed with	h that from any	other lease or pool,	, give commingling	order numb	er:		
OMPLETION	DATA				il Well Gas Well	New Well Work		epen P	lug Back Same Re	es'v. Diff. Res'v
Designate T	ype of	Com	pletio		!	ļ , , , , , , , , , , , , , , , , , , ,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	1	
ate Spudded				Date Compl. Re	eady to Prod.	Total Depth		١	.B.T.D.	
				Name of Produc	-lu- Formation	Top Oil/Gas Pay		т	ubing Depth	
levations (DF, R	KB, RT,	, GR,	etc.j	Name of Produc	eing rottingtion					
Perforations								D	epth Casing Shoe	
					UBING, CASING, AN	ND CENENTING P	ECORD			
					& TUBING SIZE	DEF	THSET		SACKS C	EMENT
HOL	E SIZE	<u> </u>		CAUITO						
			10m F	OR ALLOWA	DIE (Test must be	a after recovery of tol	tal volume of	load oil and	i must be equal to	exceed top allo
TEST DATA A	ND RE	EQUE	ST F		BLE (Test must be able for this	e after recovery of to depth or be for full 2	(4 nours)			anaged top allo
NIL WELL				OR ALLOWA	BLE (Test must be able for this	e after recovery of tot depth or be for full 2 Producing Metho	(4 nours)			enesed top allo
Date First New C				Date of Test	able for this	depth or be jor july 4	od (Flow, pun	np, gas lift,		second top allo
Date First New C					able for this	Producing Metho Casing Pressure	od (Flow, pun	np, gas lift,	Choke \$120	anneed top allo
DII, WEI.L Date First New C	011 Run T	To Tar		Date of Test	able for this	Producing Metho	od (Flow, pun	np, gas lift,	etc.)	anned top allo
DII, WEI.L Date First New C	011 Run T	To Tar		Date of Test Tubing Pressu	able for this	Producing Metho Casing Pressure	od (Flow, pun	np, gas lift,	Choke \$120	amazed top allo
TEST DATA A DIL WELL Date First New C Length of Test Actual Prod. Dur	011 Run T	To Tar		Date of Test Tubing Pressu	able for this	Producing Metho Casing Pressure Water-Bbls.	d (Flow, pun	np, gas lift,	Choke \$120 Gas-MCF	
Date First New C Length of Test Actual Prod. Dur	ing Test	To Tar		Date of Test Tubing Pressu	able for this	Producing Metho Casing Pressure	d (Flow, pun	np, gas lift,	Choke \$120	
DIL WELL Date First New C Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te	ing Test	To Tan	nks	Tubing Press. Oil-Bbls. Length of Tes	able for this	Producing Metho Casing Pressure Water-Bbis. Bbis. Condensa	te/MMCF	np, gas lift,	Choke \$120 Gas-MCF	
Date First New C Length of Test Actual Prod. Dur	ing Test	To Tan	nks	Tubing Press. Oil-Bbls. Length of Tes	able for this	Producing Metho Casing Pressure Water-Bbls.	od (Flow, pun	np, gas lift,	Choke Size Gas-MCF Gravity of Condens Choke Size	ate
Date First New Content of Test Actual Prod. Dur GAS WELL Actual Prod. Test Testing Method	ing Test	D ack pr	nks	Tubing Press. Oil-Bbls. Length of Tes	able for this	Producing Metho Casing Pressure Water-Bbis. Bbis. Condensa	od (Flow, pun	np, gas lift,	Choke Size Gas-MCF Gravity of Condens Choke Size	ate
Date First New Content of Test Actual Prod. Dur GAS WELL Actual Prod. Test Testing Method	ing Test	D ack pr	nks	Tubing Press. Oil-Bbls. Length of Tes	able for this	Producing Metho Casing Pressure Water-Bbis. Bbis. Condensa	od (Flow, pun	np, gas lift,	Choke Size Gas-MCF Gravity of Condens Choke Size	ate
Date First New Content of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT	ing Test st-MCF, (pitot, b)	D ack pr)	Tubing Press. Oil-Bbls. Length of Tes Tubing Press	able for this ure st ure (Shut-in)	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure	od (Flow, pun	NSERVAT	Choke Size Gravity of Condens Choke Size TON COMMISS 2 m 197	ate SION
Date First New Content of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT thereby certify	ing Test st-MCF, (pitot, b) E OF (/D ack pr	PLIAN	Tubing Press. Oil-Bbls. Length of Test Tubing Press.	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure	od (Flow, pun	USERVAT	Choke Size Gravity of Condens Choke Size TION COMMISS 2 7 197	ate SION NELL, JR.
Date First New Content of Test Actual Prod. Dur GAS WELL Actual Prod. Testing Method CERTIFICAT Thereby certify	ing Test st-MCF, (pitot, bi that the ve beer and com	Dack pr	PLIAN es and nplied e to th	Tubing Press. Oil-Bbls. Length of Tes Tubing Press CE regulations of with and that he best of my	able for this ure st ure (Shut-in)	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED en ef. BY	od (Flow, pun	USERVAT	Choke Size Gravity of Condens Choke Size TON COMMISS 2 m 197	ate SION NELL, JR.
DII. WEIL Date First New C Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify	ing Test st-MCF, (pitot, bi) t that the ve beer and con	Dack pr	PLIAN es and applied to the	Tubing Press. Oil-Bbls. Length of Test Tubing Press CE regulations of with and that he best of my	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED En BY TITLE	od (Flow, pun	USERVATION SIGNAL SIGNA	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS 107 107 D BY N. E. MAXI ENGINEER DI	SION NELL, JR. ST. 30. 3
DIL WELL Date First New C Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify	ing Test st-MCF, (pitot, bi) t that the ve beer and con	Dack pr	PLIAN es and nplied e to th	Tubing Press. Oil-Bbls. Length of Test Tubing Press CE regulations of with and that he best of my	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED TITLE This for	od (Flow, pund of Flow, pund o	ISERVATION SIGNAL SIGNA	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS 107 D BY N. E. MAXI ENGINEER DI Compliance with R able for a newly of the condens To the condens The compliance with R The compliance	ate SION 19 NELL, JR. ST. NO. 3 ULE 1104. drilled or deeper on of the devie
Date First New Content of Test Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify Commission has above is true	ing Test st-MCF, (pitot, be) that the ye beer and com Of Ri	Dack processions of the complete rules of th	PLIAN es and nplied to the	Tubing Press. Cil-Bbls. Length of Tes Tubing Press CE regulations of with and that the best of my med By	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED TITLE This for If this well, this for	orm is to be is a reques	INAL SIGNI FOLEUM filed in co	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS ON 107 DBY N. E. MAXI ENGINEER DI Compliance with Related by a tabulatilence with RULE	ote SION NELL, JR. ST. 30. 3 ULE 1104. drilled or deeper on of the devise
Length of Test Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify Commission has above is true	ing Test st-MCF, (pitot, bi) t that the ve beer and con	D ack processing the complete rule of the complete	PLIAN es and es to the di Sigr D. Moreo (Size	Tubing Press. Oil-Bbls. Length of Tell Tubing Press I regulations of with and that he best of my med By tio	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED TITLE This for if this well, this for tests taken All sec	OIL CON ORIG	INAL SIGNI FOLKUM filed in co	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS ON 197 D BY N. E. MAX ENGINEER DI compliance with R able for a newly of ied by a tabulation with RULE t be filled out coulds.	ote SION , 19 NELL, JR. ST. XO. 3 ULE 1104. Irilled or deepe on of the deviation of t
DII. WEILL Date First New Colored Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify Commission has above is true	ing Test st-MCF, (pitot, bi that the ve beer and com Ri y D. a Sup	ack promine rule no community in community i	PLIAN es and nplied b to th di Sigr D. Moreo (Signeral (1)	Tubing Press. Oil-Bbls. Length of Tell Tubing Press CE regulations of with and that he best of my med By tho mature) lent Title)	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED TITLE This for tests taken All see able on new	ORIGORIAN TERMINATION OF THE CONTROL	NSERVAT JUI MAL SIGNI FOLEUM filed in control of the companian accompanian in accordance in acco	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS 1 2 7 197 D BY N. E. MAX ENGINEER DI compliance with Rule lance with Rule lance with Rule to be filled out colls.	WELL, JR. ST. NO. 3 ULE 1104. Grilled or deeper on of the deviation of
Length of Test Length of Test Actual Prod. Dur GAS WELL Actual Prod. Te Testing Method CERTIFICAT I hereby certify Commission has above is true	ing Test st-MCF, (pitot, bi that the ve beer and com Ri y D. a Sup	ack promine rule no community in community i	PLIAN es and applied to the disign D. Moreo (Sign tend	Tubing Press. Oil-Bbls. Length of Tell Tubing Press CE regulations of with and that he best of my med By tho mature) lent Title)	able for this ure st f the Oil Conservation sive	Producing Metho Casing Pressure Water-Bbls. Bbls. Condensa Casing Pressure APPROVED TITLE This for if this well, this for tests taken All sec able on new Fitl on	OIL CON ORIG	SERVAT JUI MAL SIGNI FIGURE IN accompani in accompani in accompanitions I.	Choke Size Gas-MCF Gravity of Condens Choke Size TON COMMISS 107 DBY N. E. MAXI ENGINEER DI Compliance with Rules ied by a tabulati lance with Rules to be filled out contact the filled out contact	ote SION 19 NELL, JR. ST. XO. 3 ULE 1104. Irilled or deeper on of the deviation of th