DISTRIBUTIO	Т		
SANTA FE.			
FILE			
U.S.G.S.			
LAND OFFICE			_
IRANSPORTER	OIL		
THE CATER	GAS		

OPERA PRORA Operator			HEN MEXICO OIL C			
U.S.G.S LAND C FRANSI OPER OPER Operator Sci			PEOMEST	CONSERVATION COMM FOR ALLOWABLE	11331014	Form C-104 Supersedes Old C-104 and C-1
I PROPA Operator So		-	KEWUESI	AND		Effective 1-1-65
I PROPA Operator So			00174710117070		ALATUDAL CA	•
OPER - OPER - Operator So		AUTH	ORIZATION TO TRA	ANSPUR I UIL AND	NATUKAL GA	3
OPER A Operator So	— 					
I. PRORA Operator Sc	PORTER OIL					
I. PRORA Operator Sc	GAS	 -				
Operator S(·					
So	T: ON OFFICE	i				
	authland Davalts	Company				
Address	outhland Royalty			<u> </u>		
	. J. Drawer 570,	Farmington	n, New Mexico 8	87499		
Reason(s) for filing (Check proper	box)		Other (Pleas	e explain)	
New Well	· <u></u>	Change	in Transporter of:	_		
Recomple	etion	Cil	Dry Go			
Change is	n Cwnership	Casingh	ead Gas Conde	nsate XX Effecti	ve August	l, 1984
	of ownership give nam	8				
and addre	ess of previous owner _					
II DESCRI	PTION OF WELL AN	D I FASE	•			
Lease No		Well No	. Pool Name, Including F	'ormation	Kind of Lease	Lease No.
Pier		1 1	Blanco Mesa	verde	State, Federal o	FF FEE
Location		 _	Dianco riesa	Terde		
Location		CEO	Manakh	ne and '990		East
Unit L	_etter <u> </u>	<u>650 </u>	om The North Lin	ne and	Feet From The	EdSt
	20		21N _	10W , NMPN	4, San J	Uan County
Line	of Section 30	Township	31N Range	IUW , NMPN	4, 3011 0	uan county
				_		
III. DESIGN	ATTON OF TRANSPO	RTER OF OIL	L AND NATURAL GA	LS	in which corrected	l copy of this form is to be sent)
1 '	Authorized Transporter of	_	Condensate XX			
G G	iant Refining Co	mpany		P.O. Box 9156	, Pnoenix,	Arizona 85068
Name of	Authorized Transporter of	Casinghead Gas	or Dry Gas XX	Address (Give address	to which approved	l copy of this form is to be sent)
So	outhern Union Ga	thering		P. O. Box 189	9. Bloomfie	eld. New Mexico 87413
		Unit Se	c. Twp. P.ge.	Is gas actually connec	ed? When	
	rodices oil or liquids, ation of tanks.	i į			!	
L				sive commissions and	e number	
	oduction is commingled	with that from	iny other lease or pool,	Rive committeding order		· · · · · · · · · · · · · · · · · · ·
			Oil Well Gas Well	New Well Workover	Deepen	Plug Back Same Resty. Diff. Resty
Desi	ignate Type of Comple	etion — (X)	i			
Date Spu			Ready to Prod.	Total Depth	+	P.B.T.D.
Date Spu	IGGRA	J 4.0 00		,		
<u> </u>	DE BKD OF CO	Name of Bro	ducing Formation	Top Oil/Gas Pay		Tubing Depth
FIGAGISTO	ns (DF, RKB, RT, GR, etc	·/ Name of Fior				
				<u> </u>		Depth Casing Shoe
					}	•
Perforati	lon:				1	
	lone			A CEVENTING BECOM	90	
			TUBING, CASING, AN			SACKS CEMENT
	HOLE SIZE		TUBING, CASING, AN	D CEMENTING RECO		SACKS CEMENT
						SACKS CEMENT
						SACKS CEMENT
						SACKS CEMENT
			G & TUBING SIZE	DEPTH S	ET	
Perforati	HOLE SIZE	CASIN	G & TUBING SIZE	DEPTH S	ET	
Perforati	HOLE SIZE	CASIN	G & TUBING SIZE	DEPTH S after recovery of total vol epth or be for full 24 how	ET ume of load oil and	d must be equal to or exceed top allow
Perforati	HOLE SIZE	CASIN	G & TUBING SIZE ABLE (Test must be a able for this di	DEPTH S	ET ume of load oil and	d must be equal to or exceed top allow
Perforati	HOLE SIZE DATA AND REQUEST	CASIN	G & TUBING SIZE ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.)
Perforati	DATA AND REQUEST	CASIN	ABLE (Test must be a able for this di	DEPTH S after recovery of total vol epth or be for full 24 how	ume of load oil an	d must be equal to or exceed top allow
V. TEST E	HOLE SIZE DATA AND REQUEST LI. ST. New CI: Run To Tanks	FOR ALLOW	ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.) Choke Size
V. TEST I	HOLE SIZE DATA AND REQUEST LI. ST. New CI: Run To Tanks	FOR ALLOW	ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.)
V. TEST I	HOLE SIZE DATA AND REQUEST L.I. St New Ci: Run To Tanks of Test	FOR ALLOW	ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.) Choke Size
V. TEST I	HOLE SIZE DATA AND REQUEST L.I. St New Cit Run To Tanks of Test	FOR ALLOW	ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.) Choke Size
V. TEST E OIL WE Date Fir	HOLE SIZE DATA AND REQUEST LI. St New Ci: Run To Tanks of Test Proc. During Test	FOR ALLOW	ABLE (Test must be a able for this di	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil an	d must be equal to or exceed top allowetc.) Choke Size
V. TEST E OIL WE Date Fir Length o	HOLE SIZE DATA AND REQUEST LI. St New Cli Run To Tanks of Teet Proc. During Teet	FOR ALLOW. Date of Teet Tubing Pres Cil-Bble.	ABLE (Test must be a able for this dit	after recovery of total volepth or be for full 24 how Producing Method (Flo	ume of load oil and a) w, pump, gas lift.	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF
V. TEST E OIL WE Date Fir Length o	HOLE SIZE DATA AND REQUEST LI. St New Ci: Run To Tanks of Test Proc. During Test	FOR ALLOW	ABLE (Test must be a able for this dit	DEPTH S after recovery of total vol epth or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls.	ume of load oil and a) w, pump, gas lift.	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF
V. TEST E OIL WE Date Fir Length o Actual P	HOLE SIZE DATA AND REQUEST LLI St New Cl: Run To Tanks Of Teet Proc. During Teet ELL Proc. Teet-MCF/D	Tubing Pres Cil-Bble.	ABLE (Test must be a able for this dit	DEPTH S after recovery of total vol epth or be for full 24 how Producing Method (Flo Casing Pressure Water - Bbls.	ET ume of load oil an s) w, pump, gas lift,	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF
V. TEST E OIL WE Date Fir Length o Actual P	HOLE SIZE DATA AND REQUEST LI. St New Cli Run To Tanks of Teet Proc. During Teet	Tubing Pres Cil-Bble.	ABLE (Test must be a able for this dit	DEPTH S after recovery of total vol epth or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls.	ums of load oil and a) w, pump, gas lift,	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF
V. TEST E OIL WE Date Fir Length o Actual P	HOLE SIZE DATA AND REQUEST LLI St New Cl: Run To Tanks Of Teet Proc. During Teet ELL Proc. Teet-MCF/D	Tubing Pres Cil-Bble.	ABLE (Test must be a able for this dit	DEPTH S Interrecovery of total voluenth or be for full 24 hown Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF Gravity of Goodensate Choke Size C
V. TEST E OIL WE Date Fir Length of Actual P	HOLE SIZE DATA AND REQUEST LLI St New Cl: Run To Tanks Of Teet Proc. During Teet ELL Proc. Teet-MCF/D	Tubing Pres	ABLE (Test must be a able for this dit	DEPTH S Interrecovery of total voluenth or be for full 24 hown Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ET ume of load oil an s) w, pump, gas lift,	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF Gravity of Goodensate Choke Size C
V. TEST E OIL WE Date Fir Length of Actual P	HOLE SIZE DATA AND REQUEST LI. St New Cli Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.)	Tubing Pres	ABLE (Test must be a able for this dit	DEPTH S after recovery of total vol epth or be for full 24 how Producing Method (Flo Casing Pressure Water - Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF Gravity of Goodensate Choke Size C
V. TEST E OIL WE Date Fir Length o Actual P GAS WE Actual F	HOLE SIZE DATA AND REQUEST LI. ST. New Cit Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLIANCES AND	Tubing Pres Cil-Bbis. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this do	DEPTH S after recovery of total vol epth or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbis. Bbis. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF Gravity of Goodensate Choke Size C
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	DATA AND REQUEST LI. Stillow Cil: Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLI	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Infter recovery of total vole epth or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	choke Size Gravity of Gordenseate Choke Size Gravity of Gordenseate Choke Size Choke Size Gravity of Gordenseate Choke Size Choke
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST LI. ST. New Cit Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLIANCES AND	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Infter recovery of total voluents or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	d must be equal to or exceed top allowetc.) Choke Size Gas-MCF Gravity of Goodensate Choke Size C
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	DATA AND REQUEST LI. Stillow Cil: Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLI	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Infter recovery of total voluents or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu	ume of load oil and all all and all and all all and all all and all all and all all all all all all all all all al	choke Size Gravity of Gordenseate Choke Size Gravity of Gordenseate Choke Size Choke Size Gravity of Gordenseate Choke Size Choke
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	DATA AND REQUEST LI. Stillow Cil: Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLI	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Infer recovery of total voluments or be for full 24 hower producing Method (Flow Casing Pressure) Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shure) OIL APPROVED BY	w, pump, gas lift,	choke Size Choke Size Gas-MCF Gravity of Gandensate Color DIV. TON Supervisor DIV. Supervisor district # 3
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	DATA AND REQUEST LI. Stillow Cil: Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLI	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Infer recovery of total voluments or be for full 24 how producing Method (Flow Casing Pressure) Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shuth Casing Pressure) TITLE This form is to the case of the casing Pressure (Shuth Casing Pressure)	w, pump, gas lift, conservat	choke Size Gas-MCF Gravity of Condensate Choke Size Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Choke Size Choke Size Gravity of Condensate Gravity of Condensate Gravity of Condensate Gravity of Condensate Gravity
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	DATA AND REQUEST LI. Stillow Cil: Run To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLI	Tubing Pres Cal-Bbls. Length of Total Tubing Pres ANCE	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Inter recovery of total voluments or be for full 24 how Producing Method (Flow Casing Pressure Water-Bbls. Bbis. Condensate/MMC Casing Pressure (Shu	ume of load oil and all and all and all all all all all all all all all al	choke Size Gas-MCF Gravity of Condensate Choke Size Choke Size Choke Size Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Choke
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST LI. St New Cli Run To Tanks Of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLI Certify that the rules a sion have been complies thus and complete to	Tubing Pres Cil-Bble. Length of To Tubing Pres ANCE and regulations of with and that the best of my	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Inter recovery of total voluments or be for full 24 how Producing Method (Flow Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu OIL APPROVAL TITLE This form is in the series on the well, this form mutears taken on the series with the series taken on the series taken	w, pump, gas lift, co be filed in conguest for allows at be accompanion well in accord	choke Size Gas-MCF Gravity of Condensate Choko Size Gravity of Condensate Choko Size Choko Size Gravity of Condensate Choko Size Choko Size Choko Size Choko Size Choko Size Gravity of Condensate Choko Size Choko Size Gravity of Condensate Choko Size Choko Size Choko Size Gravity of Condensate Choko Size
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST CLI. Set New Cli Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Method (pitot, back pr.) FICATE OF COMPLIA sion have been complied to the substitute and complete to Secret	Tubing Pres Cil-Bble. Length of Tolling Pres ANCE Indirections of with and that the best of my Allow ary	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Inter recovery of total voluments or be for full 24 how Producing Method (Flow Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu OIL Approver Title This form is in the same well, this form mutests taken on the same wall continue.	well in accompany well in accompany this form must	choke Size Gas-MCF Gravity of Condensate Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Choke Size Choke Size Gravity of Condensate Choke Size Choke Siz
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST LI. STINEW CIT Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLIA certify that the rules a sion have been complies true and complete to Secret	Tubing Pres Call-Bbls. Length of Total Tubing Pres ANCE Ind regulations of with and that the best of my Ance of with and that the best of my	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S after recovery of total vole epth or be for full 24 how Producing Method (Flo Casing Pressure Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shu OIL APPROVED TITLE This form is If this is a re well, this form mu tests taken on new and re able on new and re	w, pump, gas lift, conservat cobe filed in coquest for allowa et be accompani well in accord fi this form must ecompleted well	choke Size Gravity of Condensate Choke Size Choke Size Gravity of Condensate Choke Size Choke Size Choke Size Gravity of Condensate Choke Size Choke Size
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST LI. STINEW CIT Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLIA certify that the rules a sion have been complies true and complete to Secret	Tubing Pres Cil-Bbls. Length of To Tubing Pres ANCE Ind regulations of the with and that the best of my Cil-Structure of the control of th	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Interrecovery of total voluments or be for full 24 how producing Method (Flow Casing Pressure) Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shume Casing Pressure) TITLE This form is in the form mutests taken on the sale on new and selie on new and selie on new and selie on the sale on the sale out only	conservation be filed in accord of this form must ecompleted well. Sections I. II.	choke Size Gas-MCF Gravity of Condensate Choke Size Gravity of Condensate Choke Size Gravity of Condensate Choke Size Choke Size Gravity of Condensate Supervisur District # 3 Supervisur
V. TEST E OIL WE Date Fir Length of Actual P Actual F Testing Vi. CERTIF	HOLE SIZE DATA AND REQUEST LI. STINEW CIT Bun To Tanks of Test Proc. During Test ELL Proc. Test-MCF/D Me had (pitot, back pr.) FICATE OF COMPLIA certify that the rules a sion have been complies true and complete to Secret	Tubing Pres Call-Bbls. Length of Total Tubing Pres ANCE Ind regulations of with and that the best of my Ance of with and that the best of my	ABLE (Test must be a able for this dit sure (Shmt-is)	DEPTH S Interrecovery of total voluments or be for full 24 how producing Method (Flow Casing Pressure) Water-Bbls. Bbls. Condensate/MMC Casing Pressure (Shume Casing Pressure) TITLE This form is in the form mutests taken on the sale on new and selie on new and selie on new and selie on the sale on the sale out only	conservation be filed in accord of this form must ecompleted well. Sections I. II.	choke Size Gravity of Condensate Choke Size Choke Size Gravity of Condensate Choke Size Choke Size Choke Size Gravity of Condensate Choke Size Choke Size