NO. OF COPIES REC	EIVED	1	
DISTRIBUTE			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
I NAMSFORTER	GAS		
OPERATOR			
PROBATION OF			

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110

	FILE		4	⊸ l			AND				ective 1-1-65	
	U.S.G.S.			_ AUTH	HORIZATION 1	TO TRA		IL AND N	ATURAL O	GAS		
	LAND OFFICE											
	TRANSPORTER	OIL		_								
		GAS						•				
	OPERATOR			4								
1.	PRORATION OFF	ICE		<u> </u>						·		
	Southland	d Pov	/a]+v/	Company								
											-	
	P. 0. Dr	awer	570,	Farmingto	ington, New Mexico 87499							
	Reason(s) for filing (· · · · · · · · · · · · · · · · · · ·			han (01				
	New Well		proper dos	-	in Transporter of:		Jon	her (Please i	explain)			1
	Recompletion	H		Cil		Dry Gas						
	Change in Ownership	H			nead Gas		XX-E	ffectiv	a August	1 109/	1	1
	Change in Ownership	<u>'</u>		Cuatilgii		Conden			- August	1, 1304	·	ــــــــــــــــــــــــــــــــــــــ
	If change of owners	hip giv	e name									
	and address of prev	ious ow	vner									
10	DESCRIPTION OF	e wet	T AND	LEASE								
11.	DESCRIPTION OF	F WELL	L AND		. Pool Name, Inc.	luding Fo	rmation		Kind of Lease			Lease No.
	Culpepper M	larti	n	7A	Blanco	Mocay	ondo		State, Federa	lor Fee		
	Location	141 011		1.75	Dianco	1,620 A	Elde				deral_5	F-078146
	Unit Letter	T	: 150	00 5	rom The South	h	and85	:n	B B			-
	Unit Letter	<u> </u>	: <u>150</u>	Peet Pi	rom ine <u>Souti</u>	Line	ana0.5	<u> </u>	_Feet From 7	The <u>Ea</u>	ST	
	Line of Section	28	8 то	waship 32	N Ren	nge	12W	, NMPM,	San	Juan		County
								, , , , , , , , , , , , , , , , , , , ,	<u> </u>	Oudii		
Ш.	DESIGNATION OF	F TRA	NSPOR	TER OF OIL	L AND NATUR	AL GAS	S					
	Name of Authorized	Transpo	rter of Oil	or o	Condensate XX		Address (Giv	e address to	which approx	ed copy of th	is form is to	be sent)
	Giant Ret	finin	q Comp	pany			P.O. Bo	x 9156,	Phoenix	, Arizon	a 85068	1
	Name of Authorized	Transpor	rter of Ca	singhead Gas	or Dry Gas	¥X	Address (Giv	e address to	which approx	ed copy of th	is form is to	be sent)
	Southern	Unio	n Gath	nering		,,,,	P. O. Bo	ox 1899.	Bloomf:	ield. Ne	w Mexico	87413
	If well produces oil o	or liquid	8,	Unit Se	Twp.	P.ge.	Is gas actual	ly connected	? Whe		// //6///00	<u> </u>
	give location of tank		•	7 1	1 :				!			
	If this production is	commi	ngled wi	th that from a	ny other lease o	or pool.	rive commins	rling order r	number:			
	COMPLETION DA											
	Designate Typ	- of C			Oil Well Gas	Well	New Well	Motkover	Deepen	Plug Back	Same Restv	Diff. Res'v.
	Designate Typ	e or C	ompleti	on – (A)					t L	I I	1	!
!	Date Spudded			Date Compl.	Ready to Prod.		Total Depth	_		P.B.T.D.		
						. ,						
	Elevations (DF, RKB	, RT, G	R, etc.j	Name of Proc	ducing Formation		Top Oil/Gas	Pay		Tubing Dep	th	
	Perforations									Depth Casir	ng Shoe	
	Perforations								· · · · · · · · · · · · · · · · · · ·	Depth Cash	ng Shoe	
				1	TÜBING, CASIN							
	Perforations HOLE	SIZE		1	TUBING, CASIN G & TUBING SI			G RECORD			CKS CEME	NT
		SIZE		1								NT
		SIZE		1								NT
		SIZE		1								NT
	HOLES		uper d	CASIN	G & TUBING SIZ	ZE	C	DEPTH SET		SA	CKS CEME	
	HOLE S		UEST F	CASIN	G & TUBING SI	ZE	C	EPTH SET		SA	CKS CEME	NT
	HOLES	REQU		CASIN	G & TUBING SI	ZE	er recovery of	EPTH SET	of load oil a	SA	CKS CEME	
	TEST DATA AND	REQU		CASING CASING	G & TUBING SI	ZE	er recovery of th or be for fu	EPTH SET	of load oil a	SA	CKS CEME	
	TEST DATA AND	REQU		CASING CASING	G & TUBING SI: ABLE (Test min able for	ZE	er recovery of th or be for fu	total volume	of load oil a	SA	CKS CEME	
	TEST DATA AND OIL WELL Date First New Cil R	REQU		OR ALLOWA	G & TUBING SI: ABLE (Test min able for	ZE	er recovery of th or be for fu Producing Me	total volume	of load oil a	sad must be ent, etc.)	CKS CEME	
	TEST DATA AND OIL WELL Date First New Cil R	REQU		OR ALLOWA	G & TUBING SI: ABLE (Test min able for	ZE	er recovery of th or be for fu Producing Me	total volume	of load oil a	s, etc.)	CKS CEME	
	TEST DATA AND OIL WELL Date First New Oil R	REQU		OR ALLOWA Date of Test Tubing Press	G & TUBING SI: ABLE (Test min able for	ZE	er recovery of th or be for fu Producing Me	total volume	of load oil a	sad must be ent, etc.)	CKS CEME	
	TEST DATA AND OIL WELL Date First New Cil R Length of Test Actual Prod. During 1	REQU		OR ALLOWA Date of Test Tubing Press	G & TUBING SI: ABLE (Test min able for	ZE	er recovery of th or be for fu Producing Me	total volume	of load oil a	sad must be ent, etc.)	CKS CEME	
	TEST DATA AND OIL WELL Date First New Cit R Length of Test Actual Prod. During T	REQU		OR ALLOWA Date of Teet Tubing Press Oil-Bble.	ABLE (Test mable for	ZE	er recovery of the or be for fu Producing Me Casing Press Water - Bbls	total volume il 24 hours) thod (Flow,	of load oil a	choke Size	QUAL to OF EXC	
	TEST DATA AND OIL WELL Date First New Cil R Length of Test Actual Prod. During 1	REQU		OR ALLOWA Date of Test Tubing Press	ABLE (Test mable for	ZE	er recovery of th or be for fu Producing Me	total volume il 24 hours) thod (Flow,	of load oil a	sad must be ent, etc.)	QUAL to OF EXC	
	TEST DATA AND OIL WELL Date First New Oil R Length of Test Actual Prod. During T	REQUIUM TO T	anks	OR ALLOWA Date of Teet Tubing Press Oil-Bbls.	ABLE (Test mable for	ZE	er recovery of the or be for full Producing Me Casing Press Water-Bbis	total volume il 24 hours) thod (Flow.	pump, gas lift	Choke Size Gas-MCF	QUAL to OF EXC	
	TEST DATA AND OIL WELL Date First New Cit R Length of Test Actual Prod. During T	REQUIUM TO T	anks	OR ALLOWA Date of Teet Tubing Press Oil-Bbls.	ABLE (Test mable for	ZE	er recovery of the or be for fu Producing Me Casing Press Water - Bbls	total volume il 24 hours) thod (Flow.	pump, gas lift	choke Size	QUAL to OF EXC	
	TEST DATA AND OIL WELL Date First New Cil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol	REQUIUM TO T	anks	CASING OR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Te	ABLE (Test mable for	ZE	er recovery of the or be for full Producing Me Casing Press Water-Bbis	total volume il 24 hours) thod (Flow,	pump, gas lift	Choke Size Gravity of C Choke Size	qual to or exc	
	TEST DATA AND OIL WELL Date First New Oil R Length of Test Actual Prod. During T	REQUIUM TO T	anks	CASING OR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Te	ABLE (Test mable for	ZE	er recovery of the or be for full Producing Me Casing Press Water-Bbis	total volume il 24 hours) thod (Flow,	pump, gas lift	Choke Size Gravity of C Choke Size	Qual to or exc	eed top allow-
	TEST DATA AND OIL WELL Date First New Cil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol	REQUIUM TO T	anks	CASING OR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Te	ABLE (Test mable for	ZE	er recovery of the or be for full Producing Me Casing Press Water-Bbls Bbls. Conden	total volume il 24 hours) thod (Flow, ure	pump, gas lift	Choke Size Gravity of C Choke Size	Qual to or exc	eed top allow-
V1.	TEST DATA AND OIL WELL Date First New Cil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that	REQUIUM TO T	PLIANG	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bbls. Length of Te Tubing Press CE	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis	total volume il 24 hours) thod (Flow, ure	pump, gas lift	Choke Size Gravity of C Choke Size	Qual to or exc	
V1.	TEST DATA AND OIL WELL Date First New Cit R Length of Test Actual Prod. During T GAS WELL Actual Prod. Test-M Testing Method (pitot	REQUIUM TO T	PLIANC	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bbls. Length of Te Tubing Press CE regulations of with and that	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbls Bbls. Conden	total volume il 24 hours) thod (Flow, ure	pump, gas lift	Choke Size Gravity of C Choke Size	qual to or exc	1 1984
V1.	TEST DATA AND OIL WELL Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE Oil i hereby certify that Commission have by	REQUIUM TO T	PLIANC	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bbls. Length of Te Tubing Press CE regulations of with and that	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press	total volume il 24 hours) thod (Flow, ure	pump, gas lift	Choke Size Gravity of C Choke Size	qual to or exc	eed top allow-
vi.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	F COM	PLIANG	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bbls. Length of Te Tubing Press CE regulations of with and that	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbls Bbls. Conden	total volume il 24 hours) thod (Flow, ure	pump, gas lift	Choke Size Gravity of C Choke Size	qual to or exc	1 1984
vi.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	F COM	PLIANG	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bbls. Length of Te Tubing Press CE regulations of with and that	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press APPROVE BY TITLE	total volume il 24 hours) thod (Flow, wre acte MicE acte (Shut-1) OIL CO	pump, gas lift DNSERVA	Choke Size Gravity of C Choke Size Tion Con	Condensate Superviso	1 1984 R DISTRICT # 3
vi.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	F COM	PLIANCE and remplied we to the	CASING OR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Te Tubing Press CE regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press APPROVE BY TITLE	ectal volume il 24 hours) thod (Flow, wre OIL CO	pump, gas lift DNSERVA e filed in cont for allow	Gravity of C Choke Size Gas-MCF Choke Size Tion Con	Condensate Supervisor with rule to be a supervisor with rule to	1 1984 R DISTRICT # 3
vi.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	REQUIUM TO TO	PLIANO mplied we to the	CASING OR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Te Tubing Press ce regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press TITLE This file	sotal volume il 24 hours) thod (Flow, we orn (Shut-i	pump, gas lift DNSERVA e filed in control of accompany	Choke Size Gravity of C Choke Size Tion Con choke Size	COKS CEME	1 1984 R DISTRICT # 3
V1.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	REQUINTO TO T	PLIANG les and retary	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bble. Length of Te Tubing Press CE regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press TITLE This f Well, this tests taker	cotal volume il 24 hours) thod (Flow, wre OIL CO Tom is to be form must be form must be form the we cotions of the	pump, gas lift pump, gas lift possessing for all occupants accompanies for all occupants accompanies for a form must be accompanies for all occupants and accompanies for accompanies f	Choke Size Gravity of C Choke Size Tion Con Choke Size Tion con Choke Size Tion con Choke Size Tion con Choke Size	COKS CEME qual to or exc condensate MISSION SUPERVISO with RULE 1 pwly drilled pulation of truck 111.	1 1984 R DISTRICT # 3
V1.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	REQUINTO TO T	PLIANG les and retary	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bble. Length of Te Tubing Press CE regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full Producing Me Casing Press Water-Bbis, Bbis. Conden Casing Press TITLE This fill this tests taken All se able on ne	total volume il 24 hours) thod (Flow. wre corn is to b is a reque form must b in on the we ctions of th w and reco	pump, gas lift pump, gas lift DNSERVA e filed in contact for allowed accompaniel in according form musuapleted well	Gravity of C Choke Size Gravity of C Choke Size Tion Con compliance washe for a neied by a tat lance with the filled colle.	COMMERCIAL COMPLETE SUPERVISOR COMPLETE SUPERV	1 1984 R DISTRICT 3 104. or deepened he deviation ly for allow-
V1.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	REQUINTO TO T	PLIANO mplied we to the	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bble. Length of Te Tubing Press CE regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for full producing Me Casing Press Water-Bbis Bbis. Conden Casing Press APPROVE BY TITLE This f If this well, this tests taker All se able on ne	cotal volume il 24 hours) thod (Flow, wre Corm is to b is a reque form must b is on the w ctions of th w and reco	pump, gas lift pump, gas lift possible in control of the second of the	Choke Size Gravity of C Choke Size Tion Con choke Size	Condensate AMISSION SUPERVISO With RULE 1 Will drilled pulation of to the complete to the	T 1984 R DISTRICT T 3 104. or deepened he deviation ly for allow-
V1.	TEST DATA AND OIL WELL. Date First New Oil R Length of Test Actual Prod. During 1 GAS WELL Actual Prod. Test-M Testing Method (pitol CERTIFICATE OI i hereby certify that Commission have be above is true and commission have be	REQUINTO TO T	PLIANG les and retary	CASING OR ALLOWA Date of Teet Tubing Press Oil-Bble. Length of Te Tubing Press CE regulations of with and that best of my	ABLE (Test musable for able for sure (Shut-im)	ust be after this dep	er recovery of the or be for fur Producing Me Casing Press Water-Bbis Bbis. Conden Casing Press APPROVE TITLE This first tests taker All se able on ne Fill o well name	cotal volume il 24 hours) thod (Flow, wre Corm is to be is a reque form must be in on the we ctions of the w and reco ut only Se or number,	pump, gas lift pump, gas lift possible of load oil of lift se filed in control of lift se accompaniel in according form mus mpleted well ctions I, II, or trensports	Choke Size Gravity of C Choke Size Tion Con Choke Size	COMMERCIAL COMPANY OF THE PROPERTY ISON THE PROP	1 1984 R DISTRICT 3 104. or deepened he deviation ly for allow-