ſ	NO. OF COPIES RECE		
	DISTRIBUTIO		
Ī	SANTA FE		
1	FILE		
	U.S.G.S.		
ſ	LAND OFFICE		
Ī	TRANSPORTER	OIL	
1	TRANSFORTER	GAS	
1	OPERATOR		
	PRORATION OF		
•			

SANTA FE						Superseues On	d C-104 and C-11			
FILE			KEQUEST	FOR ALLOWABLE AND		Effective 1-1-6				
U.S.G.S.		ALITHOR	RIZATION TO TRA		NATURAL GAS					
LAND OFFICE										
TRANSPORTER	OIL									
	GAS									
OPERATOR										
PRORATION OF Operator	FICE									
	Nonitor Petroleum Corporation									
c/e 011			a, Bex 763, He	bbs, New Mexic	se avolcin)					
Reason(s) for filing New We!1	(Check proper t		Transporter of:	Office (Free	se explainty					
Recompletion	Ħ	011	Dry Go	s	Effective Ma	y 1, 1 96 9				
Change in Ownersh	ip	Casinghead	d Gas Conder	usate						
If change of owner and address of pre		e Taylor	Pruitt, Box 76	3, Hobbs, New	Mexico					
DESCRIPTION (OF WELL AN	ID LEASE			Kind of Lease		Lease No.			
Lease Name Anderson S		Well No.	Pool Name, Including F Chaveroo-San		State, Federal or Fe	• State	K-3995			
Location		800	North	. and 1980	Seed Sees The	East				
Unit Letter			The North Lin	e diid	Feet From The					
Line of Section	36	Township 7 8	Range	32 E , NMI	M, Roosevel	<u> </u>	County			
DESIGNATION (OF TRANSPO	ORTER OF OIL	Address (Give addres	s to which approved co	py of this form is	to be sent)				
Mobil Pipe	Line Comp	any		Best 900, Bil	las, Texas		 			
Name of Authorized	d Transporter of	Casinghead Gas	nghead Gas 🔝 or Dry Gas 🗀		s to which approved co	ppy of this form is	to be sent)			
Cities Serv	vice Gil C				Bartlesville, Cklahema Is gas actually connected? When					
If well produces of give location of tar		Unit Sec.	Twp. Rge.	Tes		11/18/67				
If this production COMPLETION			y other lease or pool,			D-0-1 Same B	es'v. Diff. Res'			
	ype of Compl		il Well Gas Well	New Well Workove	r Deepen Plu	g Back Same Re	es-v. Din. nes-			
	ype of Compi		l l	Total Depth	P.E	3.T.D.				
Date Spudded		Date Compl. R	eddy to Prod.	Total Depti.						
Elevations (DF, R	KR RT GR et	Name of Produ	cing Formation	Top Oil/Gas Pay	Tul	oing Depth	~			
	,,,									
					De	oth Casing Shoe				
Perforations										
Perforations		-	HRING CASING AN	D CEMENTING REC	ORD					
	E 517E		UBING, CASING, AN	D CEMENTING REC		SACKS CE	EMENT			
	E SIZE		UBING, CASING, AN			SACKS CE	EMENT			
	E SIZE					SACKS CE	EMENT			
	E SIZE					SACKS CE	EMENT			
HOL		CASING	& TUBING SIZE	DEPTH	SET					
HOL		CASING	& TUBING SIZE	DEPTH after recovery of total telepth or be for full 24 h	olume of load oil and rours)	nust be equal to o				
HOL	ND REQUES	CASING T FOR ALLOWA	& TUBING SIZE	DEPTH after recovery of total telepth or be for full 24 h	SET	nust be equal to o				
. TEST DATA A	ND REQUES	T FOR ALLOWA	BLE (Test must be able for this c	after recovery of total tepth or be for full 24 h	olume of load oil and rours)	nust be equal to o				
. TEST DATA A	ND REQUES	CASING T FOR ALLOWA	BLE (Test must be able for this c	DEPTH after recovery of total telepth or be for full 24 h	olume of load oil and rours)	nust be equal to o				
. TEST DATA A OIL WELL Date First New O	ND REQUES	T FOR ALLOWA	BLE (Test must be able for this c	after recovery of total tepth or be for full 24 h	olume of load oil and rours) low, pump, gas lift, et	nust be equal to o				
HOL TEST DATA A OIL WELL Date First New O Length of Test:	ND REQUES	T FOR ALLOWA Date of Test Tubing Press	BLE (Test must be able for this c	after recovery of total telepth or be for full 24 h	olume of load oil and rours) low, pump, gas lift, et	nust be equal to o				
HOL TEST DATA A OIL WELL Date First New O Length of Test: Actual Prod. Duri	ND REQUES	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls.	BLE (Test must be able for this c	after recovery of total telepth or be for full 24 h	olume of load oil and rours) low, pump, gas lift, et	nust be equal to o	r exceed top all			
HOL TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test	ND REQUES	T FOR ALLOWA Date of Test Tubing Press Oil-Bbis.	BLE (Test must be able for this course	after recovery of total after recovery of total after or be for full 24 h Producing Method (I	olume of load oil and rours) Tow, pump, gas lift, et Gr GMCF Gr	oke Size a-MCF avity of Condense	r exceed top allo			
HOL TEST DATA A OIL WELL Date First New O Length of Test: Actual Prod. Duri	ND REQUES	T FOR ALLOWA Date of Test Tubing Press Oil-Bbis.	BLE (Test must be able for this c	producing Method (I Casing Pressure Water-Bbls. Bbls. Condensate/N	olume of load oil and rours) low, pump, gas lift, et Ch Go MMCF Gr hut-in) Cl	nust be equal to o	r exceed top all			
HOL TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test	IND REQUES	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Tei	BLE (Test must be able for this course	after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N	olume of load oil and rours) Tow, pump, gas lift, et Gr GMCF Gr	nust be equal to o c.) oke Size as-MCF avity of Condense noke Size	r exceed top all			
HOL TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (IND REQUES Ing Test St-MCF/D (pitot, back pr.)	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Tel Tubing Press	BLE (Test must be able for this course	after recovery of total telepth or be for full 24 h	olume of load oil and rours) low, pump, gas lift, et Ch Go MMCF Gr hut-in) Cl	nust be equal to o c.) oke Size as-MCF avity of Condense noke Size	r exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Length of Tel Tubing Press IANCE and regulations of	BLE (Test must be able for this contract of the Cit Conservation the information give	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (F) Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S)	olume of load oil and rours) low, pump, gas lift, et Ch Go MMCF Gr hut-in) Cl	nust be equal to o c.) oke Size as-MCF avity of Condense noke Size	r exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Length of Tel Tubing Press IANCE and regulations of	BLE (Test must be able for this course	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (F) Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S)	olume of load oil and rours) low, pump, gas lift, et Ch Go MMCF Gr hut-in) Cl	nust be equal to o c.) oke Size as-MCF avity of Condense noke Size	r exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Length of Tel Tubing Press IANCE and regulations of	BLE (Test must be able for this contract of the Cit Conservation the information give	after recovery of total to lepth or be for full 24 h Producing Method (F) Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S) APPROVED TITLE	olume of load oil and rours) low, pump, gas lift, et Gr Gr MCF Gr L CONSERVATIO	oke Size avity of Condense	r exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Length of Tel Tubing Press IANCE and regulations of	BLE (Test must be able for this contract of the Cit Conservation the information give	after recovery of total to lepth or be for full 24 h. Producing Method (In Casing Pressure Water-Bbis. Bbis. Condensate/A Casing Pressure (S	olume of load oil and rours) Tow, pump, gas lift, et Gr GA MCF GI L CONSERVATION s to be filed in com	oke Size The MCF The Condense of the Condense of the Commission	r exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	TFOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Tel Tubing Press IANCE and regulations of ied with and that o the best of my	BLE (Test must be able for this contract of the Cit Conservation the information give	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S	olume of load oil and rours) low, pump, gas lift, et Gr Gr MCF Gr hut-in) Cl L CONSERVATION s to be filed in com	oke Size avity of Condense oke Size ON COMMISSI	To exceed top all			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Length of Tel Tubing Press IANCE and regulations of	BLE (Test must be able for this contract of the Cit Conservation the information give	after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S APPROVED This form in this is a well, this form the state taken on the state tak	olume of load oil and rours) low, pump, gas lift, et Grant	oke Size avity of Condense oke Size ON COMMISSI pliance with Rue for a newly di by a tabulation ce with Rule	To exceed top all site ON , 19 SLE 1104. rilled or deepen of the deviation.			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	ND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Test Tubing Press IANCE and regulations of ied with and that o the best of my (Signature)	BLE (Test must be able for this contract of the Cit Conservation the information give	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S APPROVED TITE This form in this is a well, this form tests taken on All sections	olume of load oil and rours) Tow, pump, gas lift, et Grant	oke Size avity of Condense oke Size ON COMMISSI pliance with Rule for a newly dr i by a tabulation ce with Rule of filled out com	To exceed top all site ON , 19 SLE 1104. rilled or deepen of the deviation.			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	IND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules we been complete to the complet	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Test Tubing Press IANCE and regulations of ied with and that o the best of my (Signature) Agent (Title)	BLE (Test must be able for this contract of the Cit Conservation the information give	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S TITE This form in If this is a well, this form tests taken on All section able on new and section able on new and section and section and section and section and section able on new and section and sec	olume of load oil and rours) low, pump, gas lift, et Gr Gr MCF Gr Gr L CONSERVATIO s to be filed in com request for allowable must be accompanied the well in accordant a of this form must d recompleted wells	oke Size The MCF Th	ON, 19			
TEST DATA A OIL WELL Date First New O Length of Test Actual Prod. Duri GAS WELL Actual Prod. Test Testing Method (I. CERTIFICATE I hereby certify	IND REQUES II Run To Tanks Ing Test St-MCF/D (pitot, back pr.) E OF COMPL that the rules we been complete to the complet	T FOR ALLOWA Date of Test Tubing Press Oil-Bbls. Length of Test Tubing Press IANCE and regulations of ied with and that o the best of my (Signature)	BLE (Test must be able for this contract of the Cit Conservation the information give	DEPTH after recovery of total to lepth or be for full 24 h Producing Method (In Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S TITE This form is a well, this form tests taken on All section able on new an well name or number of the case of the	olume of load oil and rours) Tow, pump, gas lift, et Grant	oke Size avity of Condense condens	CLE 1104. Filled or deepen of the devia 111. Inpletely for all thanges of owange of conditions.			