mint 5 Copies
Compidate District Office
CTRICT 1
District 1980, Hobbs, NM 88240

- State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

STRICT III

DO Rio Brazos Rd., Aziec, NM 87410

SORICE II Drawer DD, Anesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

DESCRIPTION OF WELL AND LEASE New York Pays		-	TO TRAI	<u>NSPO</u>	RTOIL	AND NAT	UHAL GA	S Well 7	OPI No.		
Part	perator									5	
24 QA FOREST PAPK BLVG., FORT WORTH, TEXAS 76110 Color (Flease explain) Color (Flease expl		Inc.	; 			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	<u> </u>		
2240 A FOREST PARK BUYOL. Charge in Transpositor of the conspection o					. L. D. T	Dovac	76110				
Campa In Transported Cip. Will Dry Cas Completed One Campa In Transported Cip. Campa In Transporte	2240A Forest Park	Blvd.	For	t wor	CII,	Other	(Please expla	in)			
Description October Oc	eason(s) for Filing (Check proper box)					٠	.•	¥			
Completed Greater greater Chairplaced Greater [28] DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE Well No. Peet From The SOuth Libraries Peed Cox a 1 28 1490	lew Well	o.u									
The process of previous give since Cauthe to previous operations of previous give since Cauthe to previous operation of previous operations operations of previous operations operations of previous operations operations of previous operations of previous operations operations operations of previous operations op	ecompletion			Condense	te 🕱		•				
DESIGNATION OF WELL AND LEASE PEDEVAL 28 WINNELL LIST LAMEN NO. DESIGNATION OF WELL AND LEASE VERY PEDEVAL 28 LAMEN NO. JAMEN LIST LAMEN NO. JAMEN LIST LAMEN NO. JAMEN LIST SECTION LIST LIST LAMEN NO. JAMEN LIST LAMEN NO. JAMEN LIST SECTION LIST LIST SECTION LIST LIST SECTION LIST LIST LAMEN NO. JAMEN LIST SECTION LIST LIST LAMEN NO. SECTION LIST SECTION LIST SECTION LIST SECTION LIST LI	hange is Operator	Casinghea	o Car	Condens	(2)						
DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including Formation Well Case State State No. Pool Name of Pool Name, Including Formation Name of Pool	change of operator give name										
PER PROPERTY OF THE PROPERTY OF SOUTH LIES SEE 1987 OF THE WEST LIES SEEDED ADDRESSES TO PROPERTY OF SOUTH LIES SEED TO PROP	d address of previous operator		.072								
PER PROPERTY OF THE PROPERTY OF SOUTH LIES SEE 1987 OF THE WEST LIES SEEDED ADDRESSES TO PROPERTY OF SOUTH LIES SEED TO PROP	ase Name					e Formation	g Formation Ki				
Unit Letter L 1490 Feet Proon The SOUTH Line shid 790 Feet Proon The West Line Section 28 Township 25N Namma San Juan County						akota			XXX 140614 XXX SF. 078309		
Locality	Federal 28		<u> </u>		<u> </u>						
Locality	ocation .	1 /	0.0		SO	uth line	and 790	F	ect From TheW	lestLine	
B. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS The of Authorized Transporter of Coling of Condensate (Coling Authorized Transporter of Coling Or Condensate (Coling Coling	Unit Letter L	_:14	90	Feet Pro	m the a		<u> </u>			Gtu	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address Give address to whick approved copy of this form is to be sent) Or Condensate CX Address Give address to whick approved copy of this form is to be sent) Or Address Give address to whick approved copy of this form is to be sent) Or Address Give address to whick approved copy of this form is to be sent) Or Dry Gas (XX) Address Give address to whick approved copy of this form is to be sent) Or Dry Gas (XX) Or Dry Gas		2 E M		Rance	9W	, NN	IPM, San	Juan		County	
Giant Refining Co. Since of Authorized Transporter of Catingles of the Ca	300001 40						•				
Giant Refining Co. Since of Authorized Transporter of Catingles of the Ca	TO AN	CPARTI	ER OF O	IL ANI	NATU	RAL GAS			deany of this fore	u is to be sent)	
Giant. Refining Completed Casinghead Cas El Paso Natural Gas El Paso Natural Gas Unit Sec. Twp. Reg. Is pas existly connected? Ves June 1 lands. June 1 lands. June 1 lands Sec. Twp. Reg. Is pas existly connected? Ves June 1 lands. June 25, 1985 Levisorio of lands. June 1 lands. June 1 lands Sec. Twp. Reg. Is pas existly connected? Ves June 25, 1985 Levisorio funks. Lands with that from any other leaves or pool, give commispling over number: Ves production is commingled with that from any other leaves or pool, give commispling over number: Ves CoMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Completion - (X) Date Completion - (X) Total Depth Patt. D. Taking Depth Depth Casing Shoo TURING, CASING AND CEMENTING RECORD HOLE SIZE CASING a TURING SIZE CASING AND CEMENTING RECORD HOLE SIZE CASING a TURING SIZE CASING a TURING SIZE TEST DATA AND REQUEST FOR ALLOWABLE CASING a TURING SIZE TURING CASING and must be equal to an exceed top allowable for this depth or be for full 24 hours.) TURING CASING and must be equal to an exceed top allowable for this depth or be for full 24 hours.) TURING CASING and must be equal to an exceed top allowable for this depth or be for full 24 hours.) TURING CASING and must be equal to an exceed top allowable for this depth or be for full 24 hours.) TURING CASING and must be equal to an exceed top allowable for this depth or be for full 24 hours.) Casing Pressure Casing Pres	II. DESIGNATION OF TRAIN		or Conder	sale l	XI	Address (Giv	oddress to w	nich approve	Lanton 1	TM 87499	
El Passo Natural Gas El Passo Natural Gas I vel produces oli or liquids, I I 28 25N 9W Ves June 25, 1985 Total production is commingled with that from any other lease or pool, give commingling order number. V. COMPLETION DATA Designate Type of Completion - (X) Diac Compl. Roady to Prod. Diac Compl. Roady to Prod. Diac Compl. Roady to Prod. Total Dispith Top Oli Gas Pay Tabling Depth Liverations (IF, RRD, RT, GR, etc.) Name of Producing Formation Top Oli Gas Pay Tabling Depth Tabling Depth Tabling Depth Top Oli Gas Pay Tabling Depth Tabling Depth Tabling Depth Top Oli Gas Pay Tabling Depth Tabling Depth Top Oli Gas Pay Tabling Depth Top Oli Gas Pay Tabling Depth Top Oli Gas Pay Tabling Depth Tabling Depth Tabling Depth Tabling Depth Top Oli Gas Pay Tabling Depth Top Oli Gas Pay Tabling Teconomy Top Oli Gas Pay		<u> </u>				P.O. Bo	ox 256,	Farm.	INGCON . I	m is to be sent)	
E1 PASO NATURAL SIZE Velocition is commingled with that from any other lease or pool, give committing order number: Vest production is commingled with that from any other lease or pool, give committing order number: VE COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Producing Formation Date Compl. Ready to Producing Formation Total Dapta Total Dapta P.B.T.D. Total Dapta P.B.T.D. Tubing Dapta Depth Casing Shoos TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE Die of Text Date of Text Length of Text Casing Pressure Casi	Giant Retining Co	ghead Gas		or Dry	Gas X	Address (Giv	eddress to w	nich approw	minatan	NM 87499	
County production is commingled with that from any other lease or pool, give commingling order number:	Sinc of Authorized Transporter of Cash	las				P.O. B	ox 4990	, rar	TIIQ COII	4144	
TURING, CASING AND CEMENTING RECORD TOTAL PRINCE FOR ALLOWABLE OI. Well Cas Wall New Well Workover Deepes Pug Back Same Res'y Diff Res'v Prince Spudded Date Compl. Ready to Producing Formation Total Depth P.B.T.D. Taking Depth Depth Casing Shoo TURING, CASING AND CEMENTING RECORD TOTAL PIPE STEED SACKS CEMENT TOTAL DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OII. WELL (Test must be often recovery of total volume of load oil and must be equal to or accord top allowable for this depth or be for full 24 hours) TURING TEST DATA AND REQUEST FOR ALLOWABLE OII. WELL (Test must be often recovery of total volume of load oil and must be equal to or accord top allowable for this depth or be for full 24 hours) Total Producing Method (Flow, pump, gos (fl., sic.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure OII. CONSERVATION DIVISION Pet. Ength Tube Sep 1 3 1990 Date Approved SEP 1 3 1990 Tube Singularity Pet. Ength Tube Prince Value Balance Singularity Pet. Ength Tube Prince Value Balance Singularity Supervisor District #3 Tube Prince Value Balance Singularity Pet. Ength Tube Prince Value Balance Singularity Pet. Ength Tube Prince Value Balance Singularity Pet. Ength Tube Prince Value Balance Singularity Pet Ength Tube Prince Value Balance Singularity Pet Ength Tube Prince Value Balance Singularity Prince Value Prince Value Prince Value Singularity Prince Value	El Pasu Naculat	Unit	Sœ.	•	I - I - I - I - I		y connected?	i wai		, 1985	
CONPLETION DATA Designate Type of Completion - (X) Disconnection is comminged with that from any other lease or pool, give commandation Designate Type of Completion - (X) Disconnection is comminged with that from any other lease or pool, give commandation Designate Type of Completion - (X) Disconnection is comminged with that from any other lease or pool, give commandation Designate Type of Completion - (X) Disconnection is comminged with that from any other lease or pool, give commandation Designate Type of Completion - (X) Disconnection is comminged with that from any other lease or pool, give commandation Total Despth P.B.T.D. Tot		; T	28	251	1 9W				U GILC EU		
Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Spadded Date Compl. Ready to Prod. Total Depth Total Depth R.B.T.D. Total Depth Total Depth Total Depth Total Depth R.B.T.D. Total Depth Total Depth Total Depth Total Depth Total Depth Depth Casing Shoe TURING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow) pump, gear life, sec.) Tubing Pressure Cating Pressure Cating Pressure Cating Pressure Gas WELL Actual Prod. During Test Oil - Bbls. Cating Fressure (Shut-in) Total Prod. During Test Cating Fressure (Shut-in) Total Prod. During Test Oil - Conservation Division have been compiled with and that the information given above It use and complete to the best of my knowledge and belief. Total Printed Narro SEP 1 3 1990 Total Strate SUPERVISOR DISTRICT #3 SUPERVISOR DISTRICT #3 Title Printed Narro SUPERVISOR DISTRICT #3 Title	duction is commingled with that	from any o	ther lease or	pool, giv	e comming	ling order num	beг:				
Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Compl. Ready to Prod. Date Compl. Ready to Prod. Total Brigh Depth Casing Show TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE DEPTH SET SACKS CEMENT TUBING Test must be after recovery of total volume of load oil and must be equal to or acceed top altowable for this depth or be for full 24 hours) TUBING That New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Cooks Size GAS WELL Neural Prod. During Test Oil - Bibls. SEP 1 2 7990 VI. OPERATOR CERTIFICATE OF COMPLIANCE Division have been compiled with and that the information given above it true and complete to the best of my knowledge and belief. Prod. Taylor Tube Signature Printed Name Pet. Engr. Tube Tube Tube Supervisor District #3 Supervisor District #3 Supervisor District #3 Title Supervisor District #3 Supervisor District #3 Title Title	COMPLETION DATA			_				Decosa	Plug Back S	ame Res'v Din Res'v	
Date Compl. Ready to Free. Lievations (DF, RKB, RT, GR, stc.) Name of Producing Formation Top Olidia Pay Tubing Depth Depth Cating Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OH. WELL Test must be after recovery of total volume of load oil and must be equal to or access top allowable for this depth or be for full 24 hours.) Date first New Oil Run To Tank Date of Test Cating Pressure Cating Pressure Cating Pressure GAS WELL Actual Prod. During Test Oil - Duis. Water - Bbbl. Cating Pressure Cating Pressu	- 		Oil Wel	1 9	jas Well	New Well	Morrovei	Jupan	i		
Date Compl. Ready to Free. Lievations (DF, RKB, RT, GR, stc.) Name of Producing Formation Top Olidia Pay Tubing Depth Depth Cating Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OH. WELL Test must be after recovery of total volume of load oil and must be equal to or access top allowable for this depth or be for full 24 hours.) Date first New Oil Run To Tank Date of Test Cating Pressure Cating Pressure Cating Pressure GAS WELL Actual Prod. During Test Oil - Duis. Water - Bbbl. Cating Pressure Cating Pressu	Designate Type of Completion	- (X)	L			Total Depth	L		P.B.T.D.		
TUBING, CASING AND CEMENTING RECORD TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING FOR ALLOWABLE CASING FOR NEW OIR Run To Tank CASING FOR ALLOWABLE CASING FOR NEW OIR Run To Tank CASING FOR NEW OIR RUN TO TENT CASING FOR NEW OIR RUN TO TEN		Date Cor	npl. Ready I	o Prod.	•	ion sope			,		
TUBING, CASING AND CEMENTING RECORD TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow) pump, par lift, ste.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Tubing Pressure (Shut in) SEP 1 2 1990 Visual Prod. Test - MCF/D Tubing Pressure (Shut in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Ricchard Brannon Pet, Engr. Title Supervisor District /3 Title Printed Name 9/11/90 Titlephone No.	Cate dipage 1				<u></u>	Too Oil/Gas	Pay		Tubing Depth	i	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET DATA AND REQUEST FOR ALLOWABLE OIL WELL Great must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow) pump, pas tift, see. Cusing Pressure Casing Pressure	Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation							<u> </u>		
TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT CASING & TUBING SIZE DEPTH SET SACKS CEMENT									Depth Casing	; Shoe	
HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEFINE: TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Casing Pressure Casing Pressur	Perforations						<u> </u>				
HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEFINE: TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Casing Pressure Casing Pressur			mi tribic	CASI	NC AND	CEMENT	NG RECO	RD		- CHO OF LITH	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Pate First New Oil Run To Tank Date of Test Insigh of Test Casing Pressure Casing Pres			TUBING	TUDING	SIZE		DEPTH SE	T		ACKS CEMENT	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Casing Pressure Choke Size Choke Size Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Richard Brannon Pet. Engr. Title Supervisor District *3 Supervisor District *3 Title Title Title Title	HOLE SIZE		ASING &	UBING	SIEC	V 7	∳ 5., 4.				
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) Take First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Choke Size Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Pet. Engr. Finted Name 9/11/90 Title					85		A 4				
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be ofter recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Mate First New Oil Run To Tank Date of Test Casing Pressure Choke Size Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Signature Pinted Name 9/11/90 817/924-8695 Title Title Title Title SUPERVISOR DISTRICT #3 Title						1 Jan					
Date First New Oil Run To Tank Date of Test Length of Test Actual Prod. During Test Oil - Dbls. Casing Pressure Casing											
Date First New Oil Run To Tank Date of Test Actual Prod. During Test Actual Prod. During Test Oil - Bbls. Casing Pressure Casing Pressur		SOUR FOR	ALLOV	VARLE						ton full 24 hours.)	
Date First New Oil Run To Tank Date of Test Actual Prod. During Test Actual Prod. During Test Oil - Bbls. Casing Pressure Casing Pressur	TEST DATA AND REQUI	ESTFOR	Coad whim	e of load	oil and mu	st be equal to	exceed top a	Mowable for	this depth or be	or just see money	
Casing Pressure Casing	OH WELL (Test must be after	recovery	7 10101 1211			Producing 1	Method (Flow,	pump, gas l	yr, erc.)		
Casing Pressure Casing	Date First New Oil Run To Tank	Date of	, Cat		Land Asset Control		Allen graphic is		Choke Size		
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Richard Brannon Pet. Engr. Richard Brannon Title Printed Name 817/924-8695 Telephone No.		Tubing	Pressure			Casing Pres	ans.				
GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Richard Brannon Pet. Engr. Richard Brannon Pet. Engr. Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No.	Length of Test	Luoing	1103510			200	100	ja (53 ⊝a)			
GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Padual Brannon Pet. Engr. Richard Brannon Pet. Engr. Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No. Bbls. Condensian (CON). Division of Condensals Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION SEP 1 3 1990 SEP 1 3 1990 SUPERVISOR DISTRICT 13		Oil - B	bls.			Water - Bb	His _			_	
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut	Actual Prod. During Test	0 0					SE	P1 2 19	An		
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut	No.					* . *		-	- Marie - Transport	Condensale	
Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature R1Chard Brannon Pet. Engr. Signature R1Chard Brannon Pet. Engr. Title 817/924-8695 9/11/90 Telephone No.	GAS WELL		of Tau		1.1	Bbls. Cond	endick MO	LUN.	DIA: NA OL		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Richard Brannon Pet. Engr. Richard Name 9/11/90 Tubing Pressure (Shut-in) Cating Press	Actual Prod. Test - MCF/D	Length	Of Test				1	DIST. 3	Orace Stee		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Richard Brannon Pet. Engr. Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No.		Tibia	Pressure (S	hul-in)		Casing Pro	Casing Pressure (Shut-M)				
I hereby certify that the rules and regulations of the Oil Conservations Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Public Branno Pet. Engr. Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No. Pine Signature 817/924-8695 Telephone No.	Testing Method (pitot, back pr.)	1.30,111		· · · · ·			<u>, , , , , , , , , , , , , , , , , , , </u>				
1 hereby certify that the rules and regulations of the Oil Conservations Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Public Burn Signature Richard Brannon Pet. Engr. Richard Name 9/11/90 R17/924-8695 Printed Name 9/11/90 Telephone No.			OF COL	ADI TA	NCF		~ · · · · · ·	JAICE	MOITAVE	DIVISION	
I hereby certify that the rules and regulations of the principle of the best of my knowledge and belief. Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. By Signature Richard Brannon Pet. Engr. Richard Name 9/11/90 R17/924-8695 9/11/90 Telephone No.	VI. OPERATOR CERTIF	ICATE	OF CO	AIL LIN	77.00		COIL CO	ンロシロ	TAVION	D. 1.0.0.	
Division have been complied with all true and complete to the best of my knowledge and belief. Date Approved	I hereby certify that the rules and re	egulations o	f the Oil Co	giyen ah	ove				ern 1	จ 10 0ก	
Signature Richard Brannon Pet. Engr. Title Printed Name 817/924-8695 9/11/90 Telephone No.	Division have been complied with	and that the	in ornanion lee and belie	:ſ.		l n	te Appro	ved	<u> </u>	9 1000	
Signature Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No. SUPERVISOR DISTRICT #3 Title	is true and complete to the best of	my knowice	-B				p			Λ -	
Signature Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No. SUPERVISOR DISTRICT #3 Title	7.1.7					n			2 1)	d	
Richard Brannon Pet. Engr. Title Printed Name 9/11/90 Telephone No.	pula sian	m				- "R)	/				
Printed Name 817/924-8695 9/11/90 Telephone No.	Signature Brannon			t. En	gr.			8	UPERVISOR	DISTRICT #3	
9/11/90 Telephone No.				Tiu		∵∭∴Ti	tle				
			817,	<u> 1924-</u>	8695	- ∥ ⊹					
	9/11/90 Date	,		lelephot	s Leo.		***) () () () () () () () () () (

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
- 2) All sections of this form must be filled out for allowable on new and recompleted wells. 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

 4) Separate Form C-104 must be filed for each pool in multiply completed wells.