NO. OF COMITS METALVED						
DISTRIBUTION						
SANTA FE						
FILE						
U.S.G.5.						
LAND OFFICE	LAND OFFICE					
IRANSPORTER	OIL					
	GAS					
OPERATOR						
PROFITION OFFICE						
Operator						
Getty Reserve C						
Address						
312 HBF Buildir						
Reason(s) for filing (Check proper box)						
New Well						
Recompletion						
Change in Ownership X						

NEW MEXICO OIL CONSERVATION COMPT. TON

Form C-104		
Supersedes	01d C-104	and C-1
E'44 . = 14		

AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS		FILE	REQUEST	FOR ALLOWABLE		Supersedes Elloctivo 1-	Old C-104 and C-11
TRANSPORTER Col.		MAD				. 03	
PRODESTING USED		_ · · 					
Percention correct		TRANSPORTER					
Getty Reserve Oil, Inc. Accessed to thing research amport and Research to thing research and the search amport and Research to thing research and the search amport and the searc		 					
Assistant Open Part Company Co	1.	<u></u>	<u></u>				
STATEMENT CONTINUED BUILDING, Middland, Texas 79701 Recentricities Company in Contractive Company in Contractive Company in Contractive Contract			Oil, Inc.				
Change of Change of Change of Controlled Change of C			ng, Midland, Texas 797	01			
Change of ownership give name and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and defense of previous waters Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve Oil, Inc., 312 IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122 page Reserve IIBF Building, Midland, Texas 75 and 122		Reason(s) for filing (Check proper box,	1	Other (Plea	se explain)		
Change to Overschild Contemporary Change of Overschild Contemporary Change of Overschild place and address of previous owners							
II. DESCRIPTION OF WELL AND LEASE Section		ं दिल		F Chang	e effectiv	re 1-23-80	
Line of Cooper Jal Unit 15 Jalmat Date, people of the people of			Reserve Oil, Inc.,	312 HBF Build	ling, Midl	and, Texas 7	9701
Line of Cooper Jal Unit 15 Jalmat Date, people of the people of	11	DESCRIPTION OF WELL AND	LEASE				
Location Line of Section 13 Township 24-S Reggs 36-E NUPUL Lead 12 Lead 13 Township 24-S Reggs 36-E NUPUL Lead 13 Lead 14 Lead 15 Lead 1	•••	Lease Name	Well No. Pool Name, Including F	orination	l		Lease No.
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorised Company			115 Jannat		State, Federa	crree Fee	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorises Transporter of Oil (2) or Concession Asternas (Give observation which approach copy of this form is Scholl Pipe Line Company Box 2648, Houston, Texas 77001		Unit Letter P : 900				_	
Name of Authorises Transparers of Ot. 26 or Consensate		Line of Section 13 Tov	mship 24-S Range	36-E , NMP	м,	Lea	County
Shell Pipe Line Company Notes of Authorized Transporter of Continghed Gas (2) of Dry Gas (3) El Paso Natural Gas (2) of Dry Gas (3) El Paso Natural Gas (2) If well preduces of the 18th Annual Case (2) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (3) If well preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If this preduces of the 18th Annual Case (4) If t	111.	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA	AS		- ,· 	
New 61 Authorised Transporter of Catalogheed Cas EX New 62 Authorised Transporter of Catalogheed Cas EX New 62 Authorised Transporter of Catalogheed Cas EX EX PASS ANTICLES TO Authorise Supported copy of that from 18 EX 1492, EX PASS TO TAXAS 79978 If west produces oil or required, Unit Sec. Two. Exp. Is gas enteredity cannested? Once The production is commingled with that from any other lease or pool, give comminging order number: R-663 IV. COMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Spudded Date Spudded Date Completion - (X) Date Spudded Date Spudded Date Completion - (X) Date Spudded Date Spudded Date Spudded Date Spudded Date Spudded Date Completion - (X) Find Completion - (X) Date Spudded Date Spudded Date Completion - (X) Find Completion - (X) Date Find No. Exp.	_	<u>.</u>					
H. well produces oil or Regulds, Unit Set. Two. Eyes. Is also excludity connected? Kneen Unknown		Name of Authorized Transporter of Cas	Inghead Gas X or Dry Gas	Address (Give address	to which approv	ved copy of this form i	s to be sent)
If well produces of critical production is commingled with that from any other lease or pool, give comminging order number: R - 663 IV. COMPLETION DATA Designate Type of Completion - (X) Date Spudges Date Completion - (X) Tubing Depth Productions Depth Costing Shee TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEPTH SET SA		El Paso Natural					3
Designate Type of Completion — (X) Designate Type of Completion — (X) Designate Type of Completion — (X) Date Speaker Elevations (DF, RAB, RT, CR, etc., Name of Producting Forestion Top Off/Gas Pay Tubing Depth Petronions Depth Cosing Shee TUBING, CASING, AND CERENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CERE TUBING, CASING, AND CERENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CERE OIL WELL Designate Run To Tomas Depth Cosing Shee Tubing Pressure (Casing Freed Size of the for full 24 hours) Length of Test Tubing Pressure Challe for this depth of for full 24 hours) Challe for this depth of the for full 24 hours) Challe for this depth of for full 24 hours) Challe for this depth of for full 24 hours) Challe for this depth of for full 24 hours) Challe for this depth of for full 24 hours) Challe for this depth of full 24 hours of f					l		/n
Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Pred. Elevations (OF, RAB, RT, GR, etc.) Name of Producting Formation Top CL/Gos Pay Tubing Depth Performance TUBING, CASING, AND CEMENTING RECORD MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEN WILL Date First New Oil Run To Tonks Dote of Test Actual Pred. Ching Test Oil. Bbile. Casing Freezeste County Freezeste Co						· · · · · · · · · · · · · · · · · · ·	Death Diff Posts
Elevations (OF, RAB, RT, GR, etc., Name of Producting Formation Top OS/Gos Pey Tubing Depth Perforations Depth Cesting Shee TUSING, CASING, AND CEMENTING RECORD MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEST WITEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total values of load oil and must be equal to or oil, WEIL Dots Frest New Oil Run To Tonks Date of Test Length of Test Tubing Pressure Casing Pressure Characteristics of the College		Designate Type of Completio	n = (X)	New Herr Herreyer	i Deapen	Frid Edek Same i	es v. Dill, Nes v.
Performance TUSING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING & TUBING SIZE DEPTH SET SACKS CENTER OF CASING FOR CASING		Date Spudded	Date Compl. Ready to Pred.	Total Depth		P.B.T.D.	
TUSING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CENTER OF THE SET		Elevations (DF, RAB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE OPPH SET SACKS CEN V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be differ recovery of total volume of load oil and must be equal to or oil, WEIL Date Presi New Oil Run To Tonks Date of Test Producing Method (Flow, pump, ges) life, etc.) Length of Test Casing Pressure Cosing Pressure Cosing Pressure Cone-MOF Casing Pressure Cone-MOF Costric Pressure Oil Condensation Control Producting Method (Flow, pump, ges) life, etc.) Costric Pressure Costric Pressure Cone-MOF VI. CURRIFICATION ON COMPLIANCE I bereath compliant with and that the Information given at our suit complete to the best of my knowledge and better. Assistant District Manager (India) January 31, 1980 (United) Appendix Control Production of the oil Condensation (Ithis Is a request for allowable for a nawly delly well, this form that he successful and compliance with successful and condense with successful and condense with the Life in the successful and condense with the Life in the successful of allowable for a nawly delly well, this form that he successful and condense with the Life in the successful of allowable for a nawly delly well, this form count has accompanied by a tabulation that taken on the filled for companied with all and condense with the Life in the successful of allowable for a nawly delly well, this form must be filled for companied with all accordance with multi- All sections of this form must be filled out compliants with a condense with the condense of the co		Perforations		<u> </u>		Depth Casing Shoe	
W. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of cotal volume of load oil and must be equal to or able for this dignt or be for full 24 hours) Oil, WELL Date First New Cil Run To Tanks Date of Test Length of Test Tubing Pressure Cosing Pressure Cosing Pressure Cosing Pressure Conke Site Actual Prod. Duling Test Oil-Bbis. Witer-Bbis. Gravity of Condensate Actual Prod. Duling Test Oil Conservation Commission have form complete with and that the Edormation given above 18 form of complete to the heat of my knowledge and belief. Thereby certify that the rules and regulations of the Oil Conservation Commission have form complete with and that the Edormation given above 18 form is to be filled in compliance with null. If this is a request for allowable for a nawly delify and the full in accompanied by a tabulation of this form may and recompanied by a tabulation of the Oil Conservation of this form must be filled out compliance with null. If this is a request for allowable for a nawly delify and the full in accomplance with null. If this form may and recomplance with null. If this form may and recompanied by a tabulation of this form constitue full in accomplance with null. If this form may the recomplance with other such chess the form of this form constitue full and other such chess. Separate Forms C-104 must be filled for each produce with the filled for each produce with		Periorations					
V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or oil. WELL Date First New Oil Run To Tanks Date of Test Producing Mentad (Flaw, pump, gas life, etc.) Length of Test Tubing Pressure Charles Producing Mentad (Flaw, pump, gas life, etc.) Casing Fressure Charles Pressure C		1101 5 5175	T			SACKS CEMENT	
Oil. WEIL Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure C		HOLE SIZE	CASING & TOSING STEE				
Oil. WEIL Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure C					······		
Oil. WEIL Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure C						<u> </u>	
Date First New Cil Run To Tanks Date of Test Length of Test: Tubing Pressure Casing Fressure Casing Fressure Choke Size Actual Prod. During Test Oil-Bbis. Actual Prod. During Test Oil-Bbis. Casing Fressure Choke Size Choke Size Choke Size District Fressure (Shab-Jin) Choke Size Oil Constitution of the Oil Conservation Commission Riven above is from end compliand with and that the information Riven above is from end complete to the best of my knowledge and belief. Oil Constitution of this form is to be filled in compliance with Bull In this is a sequest for allowed in for a nawly drill well, this form must be filled on compliance with Bull In this form the towell in action and the filled out compliance with Bull In this form is to be filled in compliance with Bull In this form the confilled with. Oil Constitution of this form must be filled out compliance with Bull In this form the confilled with. Oil Repression of this form must be filled out compliance with Bull In the form on the well in action and wells. Fill and only Sections I. II. III, and VI for che well make or number, or transporter, or other such chen well make or number, or transporter, or other such chen Separate Ferms C-104 must be filled for each public for such the such make of the form on the residence of the filled out compliance with a such chen well in action of the form on the residence of the filled out compliance with such chen such chen well in action or other such chen such che	v.		OR ALLOWABLE (Test must be a	feer recovery of total vol	ume of load oil i	and must be equal to o	r exceed top allow-
Actual Prod. Suring Test Oil-Bbis. GAS WELL Actual Prod. Test-VOF/O Length of Test Pressure (whot-is) Costr; Pressure (Shut-in) Cheke Size VI. CERTIFIC STE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is four and complete to the best of my knowledge and belief: Assistant District Manager (Inter) January 31, 1980 (Date) (Date) (Date) (Date) Actual Prod. Suring Test Oil-Condensate/AMMF Costr; Pressure (Shut-in) Oil-ConSERVATION COMMISSION Oil-Conservation Oil-ConSERVATION COMMISSION This form is to be filed in compliance with RULE it with its a request for allowable for a newly drill well, this form must be secompanied by a tabulation of tests taken on the woll in accordance with RULE it will nate on new and recouplained wells. Etil out only Ception I. II. III, and VI for charmal nation of tomber, or transporter, or other such chan separate Forms C-104 must be filled for each performance or the such chan separate forms C-104 must be filled for each performance.	i					(i, esc.)	
Actual Prod. Suring Test Oil-Bbis. GAS WELL Actual Prod. Test-VOF/O Length of Test Pressure (whot-is) Costr; Pressure (Shut-in) Cheke Size VI. CERTIFIC STE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is four and complete to the best of my knowledge and belief: Assistant District Manager (Inter) January 31, 1980 (Date) (Date) (Date) (Date) Actual Prod. Suring Test Oil-Condensate/AMMF Costr; Pressure (Shut-in) Oil-ConSERVATION COMMISSION Oil-Conservation Oil-ConSERVATION COMMISSION This form is to be filed in compliance with RULE it with its a request for allowable for a newly drill well, this form must be secompanied by a tabulation of tests taken on the woll in accordance with RULE it will nate on new and recouplained wells. Etil out only Ception I. II. III, and VI for charmal nation of tomber, or transporter, or other such chan separate Forms C-104 must be filled for each performance or the such chan separate forms C-104 must be filled for each performance.			The Description	Course Branch		Choka Sizo	
GAS WELL Actual From Test-VOF/D Length of Test Testing Method (puter, back pr.) Tuning Pressure (whut-la) Costry Freedure (phub-in) Chick-Size Oil Conservation Oil Conservation Commission have been complied with and that the information given chave in true and complete to the bent of my knowledge and belief. Assistant District Manager (Inter) January 31, 1980 (Date) Control Freedure (phub-in) Costry Freedure (phub-in) Chick-Size Oil Conservation Commission APPROVED. June Vigued by This form is to be filed in compliance with RULE If this is a request for allowable for a newly drill well, this form must be secondance with RULE If this is a request for allowable for a newly drill not now and recomplance with RULE If this is a request for allowable for a newly drill not now and recomplance with RULE II. All sections of this form must be filled out compliance or number, or their such chan seed recomplance. It is till, and VI for change in the control of this form must be filled for each position. (Date)		Length of Test	1 doing biggs me	Cusing (1030 Lo			
Actual Prod. Test-NOF/D Length of Test Testing Method (guid, back pr.) Tuoing Pressure (shub-ia) Costr; Pressure (Shub-ia) Chick-Size OIL CONSERVATION COMMISSIO APPROVED APPROVED Origination have been complied with and that the information given above is true and complete to the best of my knowledge and belief. (Signature) Assistant District Manager (Intle) January 31, 1980 (Date) Bals. Condensate/AMMCF Costr; Pressure (Shub-ia) Costr; Pressure (Shub-ia) OIL CONSERVATION COMMISSIO OF ConsERVATION COMMISSIO APPROVED Originated by This form is to be filed in compliance with RUL If this is a request for allowable for a nawly drill well the form must be secondaried with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the state taken on the state taken on the well in accordance with RULE to the state taken on the state t		Actual Prod. During Test	Oil-Bbis.	Water-Bbis.		Gas-MCF	
Actual Prod. Test-NOF/D Length of Test Testing Method (guid, back pr.) Tuoing Pressure (shub-ia) Costr; Pressure (Shub-ia) Chick-Size OIL CONSERVATION COMMISSIO APPROVED APPROVED Origination have been complied with and that the information given above is true and complete to the best of my knowledge and belief. (Signature) Assistant District Manager (Intle) January 31, 1980 (Date) Bals. Condensate/AMMCF Costr; Pressure (Shub-ia) Costr; Pressure (Shub-ia) OIL CONSERVATION COMMISSIO OF ConsERVATION COMMISSIO APPROVED Originated by This form is to be filed in compliance with RUL If this is a request for allowable for a nawly drill well the form must be secondaried with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the state taken on the well in accordance with RULE to the state taken on the well in accordance with RULE to the state taken on the state taken on the state taken on the well in accordance with RULE to the state taken on the state t	1					<u></u>	
Testing Method (pulot, back pr.) Tubing Pressure (abub-ia) Costr; Freesure (abub-ia) OIL CONSERVATION COMMISSIO APPROVED Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Assistant District Manager (Intle) January 31, 1980 Costr; Freesure (abub-ia) OIL CONSERVATION COMMISSIO APPROVED OUR Tigned by TITLE This form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be accompanied by a tabulation of the control of this form must be accompanied by a tabulation of the control of this form must be filled out compliants well and only Sections I. H. III, and VI for che well name or number, or transporter or other such than accompanied to the compliance of number, or transporter or other such than accompanied to the compliance of number, or transporter or other such than accompanied to the compliance of number, or transporter or other such than accompanied to the compliance of number, or transporter or other such than accompanied to the filled out compliance or number, or transporter or other such than accompanied to the filled for each positions.	τ		Leasth of Tool	Bbla Condensatio CO	·	Crevity of Condense	
VI. CORTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the laformation given above is true and complete to the best of my knowledge and belief. One Conservation On		Actual Prod est-VCF/U	Length of feet				·
APPROVED.		Testing Method (pilot, back pri)	Tubing Pressure (Shub-10)	Cosing Pressure (BES	t-in)	Chek+ Siz+	
TITLE This form is to be filed in compliance with RUL (Significant) Assistant District Manager (Intle) January 31, 1980 (Duice) This form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be accompanied by a tabulation of these taken on the well in accordance with RULE to All sections of this form must be filled out compl able on new and reacomplated wells. Fill out only Sections I. II. III, and VI for che well name or number, or transporter, or other such chan Separate Forms C-104 must be filled for each p	VI.	CERTIFICATE OF COMPLIANC	CF.				
TITLE This form is to be filed in compliance with RUL (Significant) Assistant District Manager (Intle) January 31, 1980 (Duice) This form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be accompanied by a tabulation of these taken on the well in accordance with RULE to All sections of this form must be filled out compl able on new and reacomplated wells. Fill out only Sections I. II. III, and VI for che well name or number, or transporter, or other such chan Separate Forms C-104 must be filled for each p		I hereby certify that the rules and r	egulations of the Oil Conservation	APPROVED		, , , , , , , , , , , , , , , , , , ,	, 19
TITLE This form is to be filed in compliance with RUL (Significant) Assistant District Manager (Intle) January 31, 1980 (Duice) This form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be accompanied by a tabulation of these taken on the well in accordance with RULE to All sections of this form must be filled out compl able on new and reacomplated wells. Fill out only Sections I. II. III, and VI for che well name or number, or transporter, or other such chan Separate Forms C-104 must be filled for each p		Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		্র _{ান্ত} Signed	Z Z		
This form is to be filed in compliance with RUL (Signature) Assistant District Manager (Intle) January 31, 1980 (Duice) This form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be accompanied by a tabulation of tests taken on the well in accordance with RULE to All sections of this form must be filled out compliance with RULE to the form is to be filed in compliance with RUL If this is a request for allowable for a newly drill well, this form must be scompanied by a tabulation of tests taken on the well in accordance with RULE to All sections of this form must be filled out compliance. Fill out only Sections I. II. III, and VI for che well name or number, or transporter, or other such chan Separate Forms C-104 must be filled for each p			TITLE Jet 1, Supv.				
(Signature) Assistant District Manager (Title) January 31, 1980 (Dute) (Signature) (Signature) (Signature) (Signature) (All sections of this form must be filled out complete on new and renomplated wells. Fill out only Sections I. II. III, and VI for chear well name or number, or transporter, or other such chan Separate Forms C-104 must be filled for each p		VV ~	This form is t	o al belil ed or	compliance with RU		
Assistant District Manager (Ittle) January 31, 1980 (Dute) (Dute) All motions of this form must be filled out complete on new and reacomplated wells. Fill out only fractions I. II. III, and VI for the well name or number, or transporter, or other such than Superste Forms C-104 must be filled for each p		Clarence K.	Charly	If this is a request for allowable for a nawly drilled or despensel			
January 31, 1980 January 31, 1980 (Unite) (Doile) nble on new and redomplated wells. Fill out only Sections I. II. III, and VI for the well name or number, or transporter, or other such than Superste Forms C-104 must be fitted for each p	(Litle)			tests taken on the well in accordance with RULE 111.			
(Duce) well name or number, or transporter, or other auch chan Suparate Forms C-104 must be fitted for each p				able on new and renomplated wells.			
Separate Forms C-104 must be fited for each p			well name or numb	well name or number, or transporter, or other such change of condition.			
				ns C-104 inusi	t be filad for each	paol in multiply	