## DISTRIBUTION

Charge for Cornell   Charge free   Charge	FI U.	NTA FE // LE // . S.G.S. AND OFFICE RANSPORTER OIL GAS / PERATOR 9	REQUEST F	OR ALLOWABLE AND ASPORT OIL AND NATURAL GA	Nam C-104 Superreder (1) i Ellective I-1-ty	-104 and C-110
Box 679		Gulf Oil Corporation				
Change in name of this transports of care respective in the part is a constraint of the constraint o		Box 670, Hobbs, New Me	xico 88240			
Contention   Con	- 1	()	Change in Transporter of:		gas transporte	r.
Progress of evenership give name   2 address of previous services   Section   2 address of previous services   Section   2 address   3 address   Section   3 address   3 a	1			effective August		
SCRIP_CAN OF MELL AND LEANE   Most No. Pool None, inducing Parasition   Elected   Enterty Pales on Page   Leader al						
Douthit Voice   1			EASE			
Until Letter C : 66 1 Peet From The NOTTH Line and 1780 Peet From Pee Wort  Line of Servin 26 From Ship 27-N Renge 11-N NOTM So Juan Country  DESIGNATION OF TRANSPOLITER OF OIL AND NATURAL GAS  None  State of Authorized Transporter and Control of Contendate C Peet State (See Softers to which upper deep of this form and to servi)  None  State of Authorized Transporter and Control of Contendate C Peet State (See Softers to which upper deep of this form and to servi)  None  State of Authorized Transporter and Control of Contendate C Peet State (See Softers to which upper deep of this form and to servi)  Cas Company Of New York Control  Unit See. Two Peet State (See Softers for which upper deep of this form and to servi)  Ethis prediction is commingful this hast from any other locate of peol, give commingful control of this control of this control of this prediction is commingful this perfect this prediction is commingful this perfect this perf		use Name	Well No. Pool Name, Including For	Ciata Fadaaa	or Fee	Lesso No.
Line of Section   26   Dawaship   27-N   Ponce   11-N   Noney,   Sat Jum   December	1	cation				
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS   Note of Authorized Transporter of the Condenses		Unit Letter C: 6(7)	Feet From The North Line	and 1780 Feet From The	West	
None   Address (In Amberset Transporter C. I   Or Concerned   Address (None address to which upper of topy of this form at to be sens)		Line of Section 26 fown	ship 27-N Range 11	L-W , NMPM, Sar	Juan	County
None   Rome   Activistic Transporter of Compared Gos   or Div Gos   Actives; (dive address to whick approved copy of this form is to exert)				3		
Case Company Of New Moxico   Fidelity Union Tower Fide, Dallas, Tixas 75270   It was produced and the control tests.   Unit   Sec.   Twp.   Proc.   It was actually connected   The control tests.   University   Proc.   It was actually connected   The control tests.   University   Proc.   It was actually connected   The control tests.   University   Proc.   It was actually connected   The control tests.   University   Proc.   University   Proc.   University   Proc.   University   Proc.   P	No.	·	or Condensate	Address (Give address to which approx	a copy of this form is is	ce sent)
Heat produces all of liquids, which is per from the Peer   Yes   Yes   Yes   The Peer   Yes   The Peer   Yes   The Peer	No					<b>!</b>
This production is commingled with that from any other locace or pool, give commingling order number:   COMPLETION DATA	11			Is gas actually connected? Who		xas /52/0
Designate Type of Comp ction — (X)  Designate Type of Comp ction — (X)  Date Spadere  Date Couple Ready to Fred.  Date Couple Ready to Fred.  Designate Type of Comp ction — (X)  Date Spadere  Date Couple Ready to Fred.  Date Couple Ready to Fred.  Despth Designate Type of Comp ction  Date Couple Ready to Fred.  Date Couple Ready to Fred.  Despth Costing Store  TUBING, CASING, AND CEMENTING RECORD  TUBING TO COMPANY STORE  Despth Costing Store  TUBING, CASING, AND CEMENTING RECORD  TUBING TO COMPANY STORE  TUBING TO	gi	ve location of tanks,			nknown	
Designate Type of Completion — (X)  Date Spudded   Date Completed by Producing Permetter   Total Depth   P.B. T.D.    Date Spudded   Date Completed by Producing Permetter   Top OnlyCos Pay   Taking Depth    Depth Cosing Stop    TUBING, CASING, AND CEMENTING RECORD    HOLE SIZE   CASING & TUBING SIZE   DEPTH SET   SACKS CEM NT    TEST DATA AND REQUEST FOR ALLOWABLE   (Test must be after recovery of steal values of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable of lead off and must be equal to or creed on allowable off and the lead of						
Eleveritors   Copt   Costing Stock    TUBING, CASING, AND CEMENTING RECORD    TUBING, CASING, AND CEMENTING RECORD    HOLE SIZE   CASING & TUBING SIZE   DEPTH SET   SACKS CEM NT    TEST DATA AND REQUEST FOR ALLOWABLE   (Test must be after recovery of total volume of load oil and must be equal to an exceed up allowable   Copt    Out First New Cil Run To Tooks   Date of Test   First Run Cil Run    Length of Test   Tubing Pieseure   Copt    Actual Fred, Duing Test   Cil-Bite.   Variet Elle.   One-MOF    GAS WELL    Testing Print, Sack Rul    Testing Print, S		Designate Type of Comp ection		New Well Workover Deapun	Flug Book   Same Nest	Diff. Res.V.
TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DOPTH SET  SACKS CEM NY  TEST DATA AND REQUEST FOR ALLOWABLE  (Test must be after recovery of total volume of lead oil and must be equal to or creed op allowable method.  Oil WELL  Date First New Oil Fun To Tenks  Dete of Test  Tubing Deserte  Coming Pressure  Coming Pressur	Do	ite Spudded	Bate Compl. Ready to Prod.	Total Depth	P.E.T.D.	
TUBING, CASING, AND CEMENTING RECORD  MOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  SACKS CEM NT  TEST DATA AND REQUEST FOR ALLOWABLE  (Test must be after recovery of scal volume of lead oil and must be equal to or creed op allowable for the depth or be for full 24 hours)  Date First New Cell Run To Tooks  Length of Test  Tubing Pressure  Conting Freedom (Flow, purp, gas lot, etc.)  Length of Test  Actual Fred, Doing Test  Cit-Date.  Where Bale.  Cost-MGF  GAS WELL  Actual Fred, Doing Test  Cit-Date.  Cost-MGF  Testing from System, Carbyn.)  Testing from System (Substant)  Commission have been sample with and that the information given above is true and complete to the best of my harvaled, e and bridge  Title  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  This form is to be filled in an planear with routs 100.  The story of the control of the control of the Sasses of the very sent and the filled out calon only for showed the control of the story of the control of the story of the control of the Sasses and the very fill and the story of the story of the filled out calon only for showed the control of the control of the Sasses and the very fill and the story of the story	EJ	evations (DF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Fay	Tubing Depth	
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEM NT  TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total values of load oil and must be equal to or covered by allowable for this depth or be for full 24 hours.)  Oil WELL  Date First New Cell From To Tonks  Length of Test  Tubing Pressure  Costing Ressure  Costing Ressure  Charles Frest MODY  Actual Fred, During Test  Costing Pressure  Costing Ressure  Charles Size  Charles Size  Costing Ressure  Charles Size  Costing Ressure  Charles Frest MODY  Actual Fred, During Test  Costing Pressure (Shot-An)  The string kent (spane, basel pt.)  Totaling Frestors (Charl-Sin)  Costing Pressure (Shot-An)  The size of th	P	erforations			Depth Casing Shoe	
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEM NT  TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total values of load oil and must be equal to or covered by allowable for this depth or be for full 24 hours.)  Oil WELL  Date First New Cell From To Tonks  Length of Test  Tubing Pressure  Costing Ressure  Costing Ressure  Charles Frest MODY  Actual Fred, During Test  Costing Pressure  Costing Ressure  Charles Size  Charles Size  Costing Ressure  Charles Size  Costing Ressure  Charles Frest MODY  Actual Fred, During Test  Costing Pressure (Shot-An)  The string kent (spane, basel pt.)  Totaling Frestors (Charl-Sin)  Costing Pressure (Shot-An)  The size of th	_	WINDLE CITIES IN COURTER DECORD				
Actual Prof. During Test  Costing Presents  Cost		HOLE SIZE			SACKS CEM	NT
Actual Prof. During Test  Costing Presents  Cost						
Actual Prof. During Test  Costing Presents  Cost						
Actual Prof. During Test  Costing Presents  Cost	 	EST DATA AND REQUEST FO	R ALLOWABLE (Test must be of	ter recovery of total volume of load oil c	nd must be equal to or co	ceed op allow-
Length of Test  Tubing Pressure  Cosing Pressure  Choice Size  Actual Fred, During Test  Cit-Bale.  Minter-Bale.  Cosing Pressure  Choice Size  Cost-MCF  Cost of Pressure  Choice Size  Cost of Pressure  Cost of Pressure  Cost of Pressure  Cost of Pressure  Control Fred No. Cost of Pressure  Co	O.	I, WELL	able for this de	pth or be for full 24 hours)		
Actual Fred. During Test  Cil-Bble.  Water-Ehle.  Cas-MGF  GAS WFLL  Actual Fred. During Test  Lingth of Test  Lingth of Test  Casan, Conference/AMCF  Lingth of Test  Casan, Conference/AMCF  Lingth of Test  Conference (Chut-in)  Control Presents (Chut-in)  Chut Conservation Commission  Commission have been complete to the best of my harwledge end bellef.  Control Presents (Chut-in)  Chut Conservation Commission  Commission have been complete to the best of my harwledge end bellef.  Control Presents (Chut-in)  Chut Conservation Commission  Commi						
GAS WELL  Actual read, Trate-MCF/D  Length of Test  Suis, Condens ate/MMCF  Drawing Mental (plane), back pt.)  Touting First-orie (chat-in)  Consider Pressure (Chat-in)  OIL CONSERVATION COMMISSION  Commission have been completed to the best of my innowledge and belief.  BY  THE  THE  THE form is to be filled in originate with Rule 1104.  This form is to be filled in originate with Rule 1104.  This form is to be filled in originate with Rule 1104.  This form must be accompleted to the filled in originate with Rule 1104.  This form is to be filled in originate with Rule 1104.  This form must be accompleted to the filled in originate with Rule 1104.  This form is to be filled in originate with Rule 1104.  This form on the vestion or the filled end completely for illowed the filled or the filled or completely for illowed the filled or the filled or completely for illowed the filled or completely for illowed the filled or completely for illowed the filled or the filled or completely for illowed the filled or the filled or completely for illowed the filled illowed th	L	ength of Test	Tubing Pressure	Coning Preseme	Chore Size	
Actual read, Trat-MOT/O   Length of Test   Sale, Commence/MMCF   Crewity of Condensate	7	ctual Pred. During Test	Cil-Bale.	Wuter-Ehls.	Gos-MCF	
Actual read, Trat-MOT/O   Length of Test   Sale, Commence/MMCF   Crewity of Condensate	'	- const	agency and represent the control of			
I. CERTIFICATE OF COMPLIANCE  1 hereby certify that the rules and regulations of the Oil Conservation Commission have been complete to the best of my knowledge and belief.  Commission have been complete to the best of my knowledge and belief.  BY  TITLE  This form is to be filled in compliance with RUL 1104.  If this is a request to all on the form analytic for enewly drill door deepened will, this form must be accompacted by the favorest to the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.			Longth of Teet	Wols. Condens ate/MMCF	Gravity of Candenecte	
I. CERTIFICATE OF COMPLIANCE  1 hereby certify that the rules and regulations of the Oil Conservation Commission have been complete to the best of my knowledge and belief.  Commission have been complete to the best of my knowledge and belief.  BY  TITLE  This form is to be filled in compliance with RUL 1104.  If this is a request to all on the form analytic for enewly drill door deepened will, this form must be accompacted by the favorest to the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.  All a linguistics of the filled out compliance with RUL 1104.		and the Alest of the start for the first	Torber Florwark (State in)	Casing Fransum (Shut-in)	There Size	
1 hereby Certify that the rules is directions of the Oil Conservation Commission have been complete to the best of my innowledge and belief.  BY  TITLE  This form is to be filled in compliance with Rule 1104.  If this is a request for all of the form newly drill door deepened with this form must be exactly recibly a tabulation of the levisation taken to the well in accordance with Rule 11.  All a Propings.		cating Steine . Character and a box				
Commission have been complete to the best of my knowledge and belief.  Sy This form is to be filled in compliance with Rule 1104.  This form is to be filled in compliance with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the first to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the form with Rule 1104.  If this is a request to allow the first to allow the form with Rule 1104.  If this is a request to allow the first to allow the form with Rule 1104.  If this is a request to all the form with Rule 1104.  If this is a request to all the form with Rule 1104.  If this is a request to all the form with Rule 1104.  If this is a request to all the form with Rule 1104.  If this is a request to all the form with Rule 1104.	L C	ERTIFICATE OF COMPLIANC	DE .			
This form is to be filled in angliance with Rule 1104.  If this is a request for all or the for a newly drill it or deepened will, this form must be reading and by a tabulation or the leviation tente taken on the well in accompanied with Rule 11.  All a Profiner.  All a prisons of this form of the filled out completely for allowed the completely for all or the filled out completely for all or the complete	1	I hereby cartify that the rules a diregulations of the Oil Conservation				
This form is to be filled in angliance with Rule 1104.  If this is a request for all or the for a newly drill it or deepened will, this form must be reading and by a tabulation or the leviation tente taken on the well in accompanied with Rule 11.  All a Profiner.  All a prisons of this form of the filled out completely for allowed the completely for all or the filled out completely for all or the complete	C)	emminates have been complete to the overlanding and complete to the	ith and that the information given beat of my knowledge and belief.	BA TO CAN ALLEN IN INTERNATIONS	MARIL, R	
16 this is a request for all of the for a newly drill is or deepened on it, this form must be accompared by a tribulation of the levision tensor on the well in some with accompared to the levision of this form of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for allowed the sold of the filled out completely for all of the filled out completely for allowed the filled out completely for all of the filled out completely filled out of the filled out completely for all of the filled out completely filled out of the filled out			:	14		
( ) this form most be about 1 of the filled out completely for ellowed the fill of the filled out completely for ellowed the filled out completely filled out comp		BTRANLIX	j	15 this de a request (c. alic	it le for a newly drill	d or deepened
All an Physimer Annual Completely for ellowed the first of the first out completely for ellowed the first of the first out of the first of the first of the first out of the fir		( ) (		texts taken on the well in accom-	Green with MULE 11	1116VIF.10.1
	***		and the second of the second o	Attacetions of this famous	et i e filled out comple	irly for allow-
				and the state of t	* * * * * * * * * * * * * * * * * * *	