Image: In Ownership Image: In Ownership Image:		
ENERGY AND MINERALS DEPARTMENT Interview Intenterview Interview </th <th></th> <th></th>		
Dill CONSERVATION DIVISION Image for the second s	_	Form C-104
Interformer P. O. BOX 2088 Integration or sect SANTA FE, NEW MEXICO 87501 Integration or sect Integration or sect Integration or sect Integration of sector Integration or sector Integration of sector Integration or sector Integration of sector Integration of sector Integration of sector Intelegra	-	Revised 10-01-78
Intermediation P. O. BOX 2083 SANTA FE, NEW MEXICO 87501 Intermediation Santa Chergeniation Santa Intermediation Chergeniation Interel	N 💊	Format 06-01-83 Page 1
United. SANTA FE, NEW MEXICO 87501 United. Original Status Treaspondence AND Authorized AND Authorized AND Authorized AND Authorized AND Chevenes AnD Chevenes AnD Chevenes AnD Chevenes Chevenes P. O., Box 670, Hobbs, NM_B8240 Resconsition Resconsition Coll Chevenes Condensate Meer Vall Condensate Chevenes Condensate Market Condensate		
Transmonren RECUEST FOR ALLOWABLE AND Operation AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHEVRON U.S.A. INC. Description AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHEVRON U.S.A. INC. Address P. O. Box 670. Hobbs. NM 88240 Rescon(1) for filing (Check proper tox) Other (Prease of Change in Ownership New Vail Change in Transporter of: Decomposition Other (Prease of Cantended Gas Michael of ownership give name Gulf Oil Corp., P. O. Box 670. Hobbs. NM Change of ownership give name Gulf Oil Corp., P. O. Box 670. Hobbs. NM Cantended Gas I. DESCRIPTION OF WEIL AND LEASE Station of the file of		
Transmonres Authorization for ALLOWABLE AND Preserves Authorization for ALLOWABLE AND Improversion Construction for Authorization CHEVRON U.S.A. INC. Address Proversion Improversion Construction Improversin Construction		
OPERATION OF FREE Image: Construct and construct on the information of the oil Conservation Division have been complete what that the information of the oil Conservation Division have been end information of the oil Conservation Division have been new other information of the oil conservation Division have been new other information of the oil conservation Division have been new other information of the oil conservation Division have been neweaked whand that the information graves in the inform	·	
Image and an order of the second structure of t	•	
I. Operator CHEVRON U. S.A. INC. Address P. O. Box 670. Hobbs. NM 88240 Rescence for ling (Accel proper cost) Comme in Ownership Cost of ling (Accel proper cost) Rescence for lin	AL CAS	
CHEVRON U.S.A. INC. Address P. O. Box 670, Hobbs, NM 88240 Rescansible filing (Acck proper cost) Image of ownership Change in Ownership Change of ownership give name Guil Corp., P. O. Box 670, Hobbs, NM Mame Chilag (Acck proper cost) If change of ownership give name Guil Of 1 Corp., P. O. Box 670, Hobbs, NM Madedeas of previous owner Guil Address of previous owner Guil Of 1 Corp., P. O. Box 670, Hobbs, NM M. Description OF WELL AND LEASE Every Name Locenian Unit Letter P. Bob Content Development Intege of section Jack Section		
Assister P. 0. Box 670, Hobbs, NM 88240 Resconfil for filing (Check proper cost) Champe in Transporter of: Recompletion Other (Pirease c. Name Weil Champe in Transporter of: Recompletion Other (Pirease c. Name Chi Castincheed Gas Champe in Ownership Castincheed Gas If change of ownership give name Gulf Oil Corp., P. O. Box 670, Hobbs, NP In DESCRIPTION OF WELL AND LEASE Feel Name, including Formation Locenton Mark Desconter Unit Letter Peel Name, including Formation Unit Letter Feel Fram The Sould Line and 330 Line of Section 32 Name of Authorized Transporter of Cill er Consensete Name of Authorized Transporter of Cill Contensation Address (Give address to under stot) Name of Authorized Transporter of Castinghead Gas er Dry Gas Name of Authorized Transporter of Castinghead Gas er Dry Gas Name of Authorized Transporter of Castinghead Gas er Dry Gas Name of Authorized Transporter of Castinghead Gas er Dry Gas Name of Authorized Transporter of Castinghead Gas er Dry Gas Name of Authorized Transporter of Castinghead Cast <td></td> <td></td>		
P. O. Box 670. Hohbs. NM 88240 Rescon(s) for filing (Check proper cost) Other (Picase c. New Veil Other (Picase c. Rescongestion Other (Picase c. Name Chi Other (Picase c. Name Chi Dry Gos Change in Ownership Casinghead Gos Candensate If change of ownership give nerve and address of previous owner Gulf Oil Corp., P. O. Box 670, Hobbs, NP II. DESCRIPTION OF WELL AND LEASE Casinghead Gos Candensate Levels Name Diff. No. Pool Name, including Formation K W. Declarhick Chevenian 109 Declarhick Chevenian St Locetion Line of Section 32 Township 24-5 Range 33.0 Line of Section J. Township 24-5 Range Address (Give address to u Name of Authorized Transporter of Casingnead Gos or Congenetic Address (Give address to u Name of Authorized Transporter of Casingnead Gos or Dry Cos Address (Give address to u Name of Authorized Transporter of Casingnead Gos or Dry Cos Address (Give address to u Name of Authorized Transporter of Casingnead cos or Dry Cos		·
Heaton(i) for filing (Check proper sol) Change in Transporter of: Other (Picase c. Name Chi Meer Weil Other (Picase c. Name Chi Other (Picase c. Name Chi Meer Weil Other (Picase c. Name Chi Name Chi M. Description OF WELL AND LEASE Casinchead Gas Candensare Name Chi I. DESCRIPTION OF WELL AND LEASE Weil No. Pool Name, including Formation X W. Dellachiel: Deworem 109 Dollachiel: Deworem Si Location Int Weil No. Pool Name, including Formation X W. Dellachiel: Deworem 109 Dollachiel: Deworem Si Location Int Unit 109 Dollachiel: Deworem Si Location Int 109 Dollachiel: Deworem Si Location Int 109 Dollachiel: Deworem Si Line of Section 32 Township 24-5 Range 38-6 NMPM. III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Casingneed Casi or Dirition Rave Address (Give address to w Name of Authorized Transporter of Casingneed Casi or Dirition fave If this production is comminglied with that from any ot		
New Weil Change in Transporter of: Dry Gas Name Chi Recompletion Coll Dry Gas Condensate If change of ownership give name Gulf Oil Corp., P. O. Box 670, Hobbs, NN II DESCRIPTION OF WEIL AND LEASE Weil No. Pool Name, including Formation Name Chi Leases Name Deff Weil No. Pool Name, including Formation Name Chi U. Description OF WEIL AND LEASE Weil No. Pool Name, including Formation Name Loces Name Deff Weil No. Pool Name, including Formation Name U. Description Deff Weil No. Pool Name, including Formation Name U. Description Deff Weil No. Pool Name, including Formation Name Unit Letter Particle Description States Line of Section 32 Township 24-5 Range 38-6 NuPM. III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Catagehead Gas or Congenetic Address (Give address to u Name of Authorized Transporter of Catagehead Gas or Dry Gas Address (Give address to u Name of Authorized Transporter of Catagehead Gas or Dry Gas Address (Give address to u		
Image: Charge in Ownership Oil Dry Gas Name Chi It change in Ownership Gulf Oil Corp., P. O. Box 670, Hobbs, NN II. DESCRIPTION OF WELL AND LEASE Gulf Oil Corp., P. O. Box 670, Hobbs, NN I. DESCRIPTION OF WELL AND LEASE Well No. Pool Mone, including formation W. Dellachide Derver 109 Dellachide Derver St Unit Letter P 660 Feel From The South Line and 330 St Line of Section 32 Township 24-5 Range 38-6 NMPM, III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Cancensette Address (Give address to u Name of Authorized Transporter of Cancensette Address (Give address to u Nord If the producese oil or liquide, Unit Sec. Twp. Rgs. Is gas actually connected? Nord If the production is commangied with that from any other lease or pool, give commungling order nut NOTE: Oil CON NOTE: Complete Parts IV and V on reverse side if necessary. NI cention must be to the on the ward recomporties of the oil conservation D.vision have well, this form must be to the on the ward recomporties of the oil conservation D.vision have well this of the on the ward recomportev		
X Change in Ownership Casincheed Ges Condensate MI change of ownership give name Gulf 0il Corp., P. O. Box 670, Hobbs, N. II. DESCRIPTION OF WEHL AND LEASE Image: Including Formation K Location Image: Imag	ange Effective	e 7-1- 85
If change of ownership give name Gulf 0il Corp., P. O. Box 670, Hobbs, N. If change of previous owner Gulf 0il Corp., P. O. Box 670, Hobbs, N. II. DESCRIPTION OF WELL AND LEASE Ext. Unit Lease Name Ext. U. Declarhide Demonian 109 Declarhide Demonian 109 Declarhide Demonian 109 Unit Letter P. Ed & O. Feet From The South Line and 330 Line of Section 32 Township 24-5 Rame of Authorized Transporter of Clil or Concensets Name of Authorized Transporter of Clil or Concensets Name of Authorized Transporter of Clil or Concensets Name of Authorized Transporter of Castogneed Gas or Dry Cost Name of Authorized Transporter of Castogneed Gas or Dry Cost Name of Authorized Transporter of Castogneed Gas or Dry Cost NoTE: Complete Parts IV and V on reverse stide if necessary. VI. CERTIFICATE OF COMPLIANCE Dil CON hereby centify that the rules and regulations of the Oil Conservation Division have APPROVED BY Mate and regulations of the Oil Conservation Division have Area Engineer Gianales		
and address of previous owner GUIT OIT COPP., P. O. BOX 670, HODDS, N. II. DESCRIPTION OF WELL AND LEASE Weil NO. Pool Name, including Formation Leave Name EFT Weil No. Pool Name, including Formation K W. Dellachiele Demonien 109 Dellachiele Demonien 109 Unit Letter P Line of Section 32 Township 24-5 Range 38-6 NAME of Authorized Transporter of Castagread Gas or Condensate Name of Authorized Transporter of Castagread Gas or Dry Cas Name of Authorized Transporter of Castagread Gas or Dry Cas Name of Authorized Transporter of Castagread Gas or Dry Cas Name of Authorized Transporter of Castagread Gas or Dry Cas Name of Authorized Transporter of Castagread Gas or Dry Cas Note: Complete Parts IV and V on reverse side if necessary. All certify that the rules and regulations of the Oil Conservation Division have een complied with and that the information given is true and complete to the best of ny knowledge and belief. DIL CON Area Engineer (Dise) All sections of the Site form sections of number, or Separate Forms C Siter; Siter forms C <td></td> <td></td>		
II. DESCRIPTION OF WELL AND LEASE Lease Name W. Dellandul Demonsion UN Dellandul Demonsion Unit Letter P Line of Section Unit Letter P Unit Letter P Line of Section Junit Letter Line of Authorized Transporter of Cit Of Contract Transporter of Cit Name of Authorized Transporter of Cit If this produces of of Figure Authorized Transporter of Cit If well produces of of Figur	M 88240	
Lease Name EFF Weil No. Pool Parse, including Formation K W. Dellarhill Deconien 109 Dellarhill Deconien St Location Unit Entername 109 Dellarhill Deconien St Unit Letter P 660 Fees From The Sourd Line and 330 St Line of Section 32 Township 24-5 Range 38-6 NMPM. III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to u Address (Give address to u Name of Authorized Transporter of Costagned Case or Congenestic Address (Give address to u Name of Authorized Transporter of Costagned Case or Dry Cas Address (Give address to u Name of Authorized Transporter of Costagned Case or Dry Cas Address (Give address to u Name of Authorized Transporter of Costagned Case or Dry Cas Address (Give address to u Name of Authorized Transporter of Costagned Case or Dry Cas Address (Give address to u Name of Authorized Transporter of Costagned Case or Dry Cas Address (Give address to u It well produces of of tasks. Unit Sec. Twp. It well produces of or tasks. Unit		
W. Dellanhill: Demonsion 109 Dellanhill: Demonsion 51 Locetion Line Line and 330 Line of Section 32 Township 24-5 Range 38-6 NMPM. LII. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to u Address (Give address to u Name of Authorized Transporter of Cli or Congenetic Address (Give address to u Name of Authorized Transporter of Cli or Congenetic Address (Give address to u Name of Authorized Transporter of Casiconeed Gas or Dry Gas Address (Give address to u Name of Authorized Transporter of Casiconeed Gas or Dry Gas Address (Give address to u Name of Authorized Transporter of Casiconeed Gas or Dry Gas Address (Give address to u Name of Authorized Transporter of Casiconeed Gas or Dry Gas Address (Give address to u Notes produces oil or liquids. Unit Sec Twp. Rgs. If well produces oil or liquids. Unit Sec Twp. Rgs. By Conservation NOTE: Complete Parts IV and V on reverse side if necessary. Ull CON APPROVED By Conservation Division have By Conservation Divis		
Locetion Linet Unit Letter P : 660 Feet From The South Line and 330 Line of Section 32 Township 24-5 Range 38-6, NMPM, III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nome of Authorized Transporter of Cit Generation of Condensation Address (Give address to u Name of Authorized Transporter of Casingneed Ces or Cry Cas Address (Give address to u If well produces oil or liquide, Unit Sec. 'Twp. 'Rgs. Is gas actually connected? att his production of tanks. If this production is commingled with that from any other lease or pool, give commingling order nu NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE Chereby certify that the rules and regulations of the Oil Conservation Division have prove complete with add that the information given is strue and complete to the best of my knowledge and belief. Difference Contract on the well Atrea Engineer (Title) 5-31-85 (Date)	(ind of Lease	Lease
Unit Letter	itate, Federal or Fee	Stale" 2177
Line of Section 32 Township 24-5 Range 38-6 NMPM. III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Cill or Condensate Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Condensate Note: Complete Parts IV and V on reverse side if necessary. NI. CERTIFICATE OF COMPLIANCE Nereby certify that the rules and regulations of the Oil Conservation Division have Signatures Area Engineer (Title) Sec. (Case) Note: Complete Casing Condensate Sec. (Case) Nume of Number, or Separate Forms C-		
Line of Section 32 Township 24-5 Range 38-6 NMPM. III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Cill or Condensate Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Cry Cas Name of Authorized Transporter of Casingneed Cas or Condensate Name of Authorized Transporter of Casingneed Cas or Condensate Note: Complete Parts IV and V on reverse side if necessary. NI. CERTIFICATE OF COMPLIANCE Nereby certify that the rules and regulations of the Oil Conservation Division have Signatures Area Engineer (Title) Sec. (Case) Note: Complete Casing Condensate Sec. (Case) Nume of Number, or Separate Forms C-	Feet From The	ast
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter at Cill or Congenerate Name of Authorized Transporter at Cill or Congenerate Name of Authorized Transporter at Cill or Congenerate Name of Authorized Transporter at Castagneed Cas or Dry Gas Name of Authorized Transporter at Castagneed Cas or Dry Gas If well produces oil or liquids. Unit If well produces oil or liquids. Unit If this production at commingled with that from any other lease or pool. give commingling order nu NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE Dill CON hereby certify that the rules and regulations of the Oil Conservation Division have cent complied with and that the information given is true and complete to the best of ny knowledge and belief. DIL CON Area Engineer (Bignature) This form is to be fill this is a request well, this form must be used taken on the well All sections of the oil conservation of the oil conservation of the sector of the well All sections of the well Area Engineer (Date) Fill out only Section (Date) Separate Forms C	·	·····
Name of Authorized Transporter of Clil or Condenacte Address (Give address to u Name of Authorized Transporter of Castagneod Cas or Dry Gas Address (Give address to u If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If this production is commingled with that from any other lease or pool. give commingling order nu NOTE: OIL CON NOTE: Complete Parts IV and V on reverse side if necessary. OIL CON APPROVED BY It commingling order nu NOTE: Complete and belief. Distance If this is a request well, this form is to be to the best of ny knowledge and belief. BY It his is a request well, this form must be to the set of taken on the well Area Engineer Gistative; All sections of this able on new and recommender filler Fill out only Section Gistar (Dater) Separate Forms C-	Lea	Cour
Name of Authorized Transporter of Clil or Condenacte Address (Give address to u Name of Authorized Transporter of Castagneod Cas or Dry Gas Address (Give address to u If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? If this production is commingled with that from any other lease or pool. give commingling order nu NOTE: OIL CON NOTE: Complete Parts IV and V on reverse side if necessary. OIL CON APPROVED BY It commingling order nu NOTE: Complete and belief. Distance If this is a request well, this form is to be to the best of ny knowledge and belief. BY It his is a request well, this form must be to the set of taken on the well Area Engineer Gistative; All sections of this able on new and recommender filler Fill out only Section Gistar (Dater) Separate Forms C-		
Name of Authorized Transporter of Castagneed Cas or Dry Cas Address (Give address to understand Castagneed Castagne		
If well produces oil or liquids. give location of tanks. If this production is commingled with that from any other lease or pool, give commingling order nu NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have my knowledge and belief. DIL CON APPROVED BY Area Engineer (Title) 5-31-85 (Date) DIL CON BY Conservation Division have Segurate Forms C-	·	INIS JOHN LE LO DE SENIJ
If well produces oil or liquids. Unit Sec. Twp. Rgs. Is gas actually connected? give location of tanks. WI WI WI WI If this production is commingled with that from any other lease or pool. give commingling order nu WI WI NOTE: Complete Parts IV and V on reverse side if necessary. OIL CON VI. CERTIFICATE OF COMPLIANCE OIL CON hereby certify that the rules and regulations of the Oil Conservation Division have even complied with and that the information given is true and complete to the best of my knowledge and belief. OIL CON Real Engineer Signature/ This form is to be if this is a request well, this form must be isster taken on the well Area Engineer (Date/ Fill out only Sectivel well name or number, or Separate Forms C-	which approved copy of	this form is to be senti-
If well produces oil or liquids, give location of tanks. If this production is commingled with that from any other lease or pool, give commingling order nu NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have keen complied with and that the information given is true and complete to the best of ny knowledge and belief. DIL CON APPROVED BY ITTLE This form is to be If this is a request (Signature) Area Engineer (Taile) 5-31-85 (Daie) DIL CON APPROVED BY ITTLE This form must be tests taken on the well All sections of this well, this form must be tests taken on the well All sections of this Well name or number, or Separate Forms C-		
If well products off of induces. give location of tanks. If this production is commingled with that from any other lease or pool, give commingling order numbers of the production is commingling order numbers of the order of tanks. If this production is commingled with that from any other lease or pool, give commingling order numbers of the order of tanks. If this production is commingled with that from any other lease or pool, give commingling order numbers of the order of tanks. If this production is commingled with that from any other lease or pool, give commingling order numbers of the order of tanks. If this production is commingled with that from any other lease or pool, give commingling order numbers of the order of the orde	7 When	
If this production is commangled with that from any other lease or pool, give commangling order nu NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have exen complied with and that the information given is true and complete to the best of my knowledge and belief. D.D.D.L.C. Representation given is true and complete to the best of my knowledge and belief. D.D.D.L.C. Representation given is true and complete to the best of my knowledge and belief. D.D.D.L.C. Representation given is true and complete to the best of my knowledge and belief. D.D.D.L.C. Representation given is true and complete to the best of my knowledge and belief. Differentiation given is true and complete to the best of my knowledge and belief. D.L.C. BY D.D.D.L.C. BY D.D.D.L.C. BY D.D.D.L.C. BY TITLE This form is to be if this is a request well, this form must be tests taken on the well All sections of this able on new and recomplete fill out only Sective well name or number, or Separate Forms C-	1	
NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have keen complied with and that the information given is true and complete to the best of my knowledge and belief. DIL CON APPROVED BY APPROVED BY TITLE This form is to be If this is a request well, this form must be teats taken on the well All sections of this able on new and recomp Fill out only Section Fill out only Section Complete Parts IV and V on reverse side if necessary. DIL CON APPROVED APPROVED BY BY APPROVED BY APPROVED BY BY APPROVED BY APPROVED BY APPROVED BY BY APPROVED BY BY APPROVED BY BY APPROVED BY BY BY APPROVED BY BY BY BY BY BY BY BY BY B	<u></u>	
VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have keen complied with and that the information given is true and complete to the best of my knowledge and belief.	umber:	
Thereby certify that the rules and regulations of the Oil Conservation Division have exen complied with and that the information given is true and complete to the best of my knowledge and belief. APPROVED BY BY BY BY This form is to be if this is a request well, this form must be tests taken on the well Area Engineer (Title) 5-31-85 (Date)		
hereby certify that the rules and regulations of the Oil Conservation Division have exen complied with and that the information given is true and complete to the best of my knowledge and belief.		10.00
Real Engineer (Title) Solution (Date)	VOCHVATION DIV	ISIUN
Real Engineer (Title) Solution (Date)		10
R.D.P.t.e This form is to be Bignature) This form must be Area Engineer Well, this form must be (Tuile) All sections of this 5-31-85 Fill out only Section (Date) Separate Forms C-	1 day 4	
R.D.P.t.e This form is to be (Signature) If this is a request Area Engineer If this form must be (Title) All sections of this 5-31-85 Fill out only Section (Date) Separate Forms C-	The second states	221
If this is a request (Signalwe) Area Engineer (Tule) 5-31-85 (Date) If this is a request well, this form must be tests taken on the well All sections of this able on new and recomposition of the section of the	DISTRICT 1 SUPER	RVISOR
If this is a request (Signalwe) Area Engineer (Tille) 5-31-85 (Date)		
Area Engineer (Title) 5-31-85 (Date) (Date) (Date) (Stealbe) Well, this form must be tests taken on the well All sections of this able on new and recomp Fill out only Sectiveli name or number, or Separate Forms C-		
Area Engineer (Tille) 5-31-85 (Date) (Date) All sections of this able on new and recomp Fill out only Sective well name or number, or Separate Forms C-	B SCCompanied by a to	abulation of the design
(Title) 5-31-85 (Date) (Date) All sections of this able on new and recomp Fill out only Sective well name or number, or Separate Forms C-	I to accordance with	AULE 111.
5-31-85 (Date) Fill out only Section well name or number, or Separate Forms C-	a form must be filled	out completely for all
(Date) well name or number, or Separate Forms C-	Lions T. T. IT. and S	VT for change
Separate Forms C-	r transporter, or other i	such change of condit
N completed wells.	-104 must be filed f	for each pool in multi
••••	•	
	•	• • • • • • • • • • • • • • • • • • •
		و می میں در اور اور اور اور اور اور اور اور اور او

. .