NO. OF COPIES RECI	EIVED	İ	
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	ANSBORTER		
INANGPORTER	GAS		
OPERATOR			

District Superintendent

(Date)

November 29, 1966

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

State 3 TIP that E-2118 9 Saunder Permo-Penn. State 6 Lease State 9 Pedero or Pee State Lorston Unit Letter A 800 Peet From The Sorth Line of Section A Township 158 Pongs 33E NAPPA. Les State Perform its to Section Peet State Line of Section A Township 158 Pongs 33E NAPPA. Les County Designation OF TRANSPORTER OF OIL AND NATURAL GAS None oil Authorized Transporter of Oil G or Condensate The Section Peet State Performance of Condensate Oil Section Peet State Performance oil of Islands. The Section Peet State Peet Peet Peet Peet State Peet Peet Peet Peet Peet Peet Peet	HOW 30 3 37 PN 66 FRANSPORTER OIL OAS DOCEMENT OF THE CASE OIL OF THE CASE OIL OAS DOCEMENT OF THE CASE OIL OF THE CASE OIL OAS DOCEMENT OF THE CASE OIL OIL	FILE	110	BBGDDFFICE O. C. C.		
Constant	FRANCE TO SEA OFFICE Americal Putchism Corporation France Processes Sea Hebbs, New Mark Co France Processes Sea Hebbs, New Mark Co France To Sea Sea Hebbs, New Mark Co France To Sea	U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURA	L GAS	
Constant	FRANCE TO SEA OFFICE Americal Putchism Corporation France Processes Sea Hebbs, New Mark Co France Processes Sea Hebbs, New Mark Co France To Sea Sea Hebbs, New Mark Co France To Sea	LAND OFFICE	Nov	30 3 27 PM 'CC		
OPERATION OFFICE PRORATION PRORATION OFFICE PRORATION OFFICE PRORATION PR	PERATOR ABSTRATOR OFFICE ABS	I PANSPORTER OIL	1104	20 0 21 111 88		
AMERICA PETVOLVEN CORPORATION AMERICA PETVOLVEN CORPORATION P.O. BOX 666 — Bobbe, New Mexico Freedomin's for thing stands proper bay See visit thing stands proper bay Company in Commission Continuous and Company State 3 "M" White Land Lease BESCRIPTION OF WELL AND LEASE Lines of Service and Service and additions of the Company State 3 "M" White Land Lease Service of Service and Service and Addition of the Company State 3 "M" White Land Lease Service of Service and Serv	Americal Petrolaum Corporation P.O. Box 666 - Hebbe, New Mord o Recognition Tiling (Lack present and the properties) P.O. Box 666 - Hebbe, New Mord o Recognition Tiling (Lack present and the properties) Change in Transporter all Ory Che Change mane from State S "B" \$9 ceff Tecongenism in Change in Transporter all Ory Che Change in The man from State S "B" \$9 ceff Tecongenism in Change in Transporter all Ory Che Change in The man from State S "B" \$9 ceff Tecongenism in Change in Transporter all Ory Che Change in The man from State S "B" \$9 ceff Tecongenism in Change in Transporter all Ory Che Change in The man from State S "B" \$9 ceff Tecongenism in Change in Transporter all Ory Che Rest S Table S "B" Unit S Change in Transporter all Ory Che Rest S Table S "B" Unit S Change in Transporter all Ory Che Rest S Table S "B" Unit S Change in Transporter all Ory Che Rest S Table S "B" Unit S Change in Transporter all Ory Che Rest S Table S "B" Unit S Change in Transporter all Ory Che Rest S Table S "B" Unit S Table S					
Americal Petrolaum Corporation Research Americal Petrolaum Corporation P.O. Box 666 - Hebbe, New Mexico Research 1970 - P.O. Box 666 - Hebbe, New Mexico Research 1971 - P.O. Box 666 - Hebbe, New Mexico Research 1971 - P.O. Box 666 - Hebbe, New Mexico Research 1972 - P.O. Box 666 - Hebbe, New Mexico Change in Tournal of Company of Change in Taxassociate of Day Gen (Please explains). The Change in Tournal of Company of C	Asserted Petrolaum Corporation Additional Properties P.O. Bax 666 - Hebbs, New Mark co Research It filing (Executive Mark Corporation	OPERATOR				
Americal Petrolana Corporation P.O. Box 665 - Habbs, New Marid Research For Unity Links fromer box. Commission of Unity Chick fromer box. Commission of	Americal Petrolaus Corporation Friedrich P.O. Box 668 - Hebbe, New Mexico Friedrich Filips (funct immerical) Friedrich Filips (funct immerical) Change in Transmitter of: Change of ownership give name and address of previous where State 3 "N" Unit Letter State 3 "N" Unit Letter State 3 "N" Unit Letter A 300 Feet Fron The Rorth Less No. Month In a did 660 Feet From The Rorth Lime of Notion A Transmitter of Condensate Notice of Free Transmitter of Condensate Service Pipe Line Company Designation of Transporter Of Oil And Natural of Sa Americal Petrolaus Corp. Americal Petrolaus Corp. Americal Petrolaus Corp. Americal Petrolaus Corp. The Interior of Condensate Designate Type of Congletion (X) Designat	PRORATION OFFICE				
Americal Petrolana Corporation P.O. Box 665 - Hebbs, New Marido Responsible falling (fiscal person box) Clause on Transporter of Conception owner and address of petrolana ownershale of petrolana ownershale give name and address of petrolana ownersha	Americal Petrolana Corporation Americal Petrolana Corporation	Cperator		K.	ME CHANGE	
P.O. Rear 668 - Hebbs, New Monte o Freedom(s) for Illing (Clear Proper New) Freedom(s) where the Clear Property Clear Proper	P.O. Box 666 - Hebbs, New Monto Frommer in Circle Appendix and Control Programment of the Control Programment of the Control Programment of the Control Programment of Control Program	Amerada Petroleu	m Corporation	A.:	TEL VOA PETRO: FUM CORD	
Festion(1) for lines (Lines proper los) Changes in Construct a "B" of set. Changes in Construct Set at a "B" but a "B" of set. Set at a "B" but	Feeson(s) for living (Creek proper box) Chamer at Temperature of: Creek proper box) Chamer at Temperature of: Creek proper box Chamer at Temperature of: Creek proper box Cree				- 1 とうれいみ 足のじゅ スカニニ	
Continue for Cont	Concept to Transporter of the Content to Transporter of the Content to Transporter of the Content to Content	P.O. Bex 668 - H	ebbs, New Mexico	₽ F:	ECTIVE JULY 1. 1960	
Recognition Color	Consecution	Reason(s) for filing (Check proper box)		Other (Please explain)		
If change of ownership give name and address of previous wenter. DESCRIPTION OF WELL AND LEASE	If change of ownership give name and address of previous owner	New Well	Change in Transporter of:	To change name	from State S "B" #9 eff.	
If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE	If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE	Recompletion	Oil Dry Gas	🔙 12-1-66, Ref.	NMOCC Order No. R-3143.	
If change of ownership give name and eddees of previous owner. DESCRIPTION OF WELL AND LEASE South Sout	If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE. State 3 "N" Unit E-2.118 E-2.118 E-2.118 Township 155 A 500 From The Borth Line unit 660 From The Line unit 660 From The Line unit 660 From The Line Unit Clerks in June 1155 A 500 DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil 15 or Condanate In Service A fauthorized Transporter of Oil 15 or Condanate In Service A fauthorized Transporter of Oil 15 or Condanate In Service A fauthorized Transporter of Oil 15 or Condanate In Service A fauthorized Transporter of Oil 15 or Condanate In Service Plays In S	Change in Ownership	Casinghead Gas Conden	sate		
DESCRIPTION OF WELL AND LEASE State 3 79" that E-2118 Control Line of Section A 800 Feet From The Line on 660 Feet Fro	DESCRIPTION OF WELL AND LEASE Lives None \$ table 3 "Nº Hait Description Line of Section Service Pipe Line Company Line of Section Line					
State 3 "" Unit 12-2118 9 Saunders Permo-Penn. Since f. see State Location Unit Latter A 800 Unit Latter A 70-waship 15S Forge 33E Liberty. Line of Section A 70-waship 15S Forge 33E Liberty. Line of Authorized Transporter of Oil And NATURAL GAS Pous of Authorized Transporter of Oil 2 or Condensate 1 Actives Notice address to make A approved copy of this form is to be sent) Service Pipe Line Comp. Service Pipe Line Comp. Authorized Transporter of Oil 2 or Condensate 1 Actives Notice address to make A approved copy of this form is to be sent) Service Pipe Line Comp. Authorized Transporter of Oil 2 or Condensate 1 Actives Notice address to make A approved copy of this form is to be sent) Service Pipe Line Comp. Authorized Transporter of Oil 2 or Condensate 1 Actives Notice address to make A approved copy of this form is to be sent) Box 337 - Middland, Texas Active Transporter of Oil 2 or Condensate 1 Actives Notice address to make A approved copy of this form is to be sent) Box 377 - Middland, Texas Resear 1 Star Route - Taxtus, Form is to be sent) Box 377 - Midland, Texas Resear 1 Star Route - Taxtus, Form is to be sent) Box 377 - Midland, Texas Resear 1 Star Route - Taxtus, Form is to be sent) Research Petrolation of Condensate 1 Star Route - Taxtus, Form is to be sent) Research Petrolation of Comp. Research Petrolation	State Stat					
Section State St	State Stat	. DESCRIPTION OF WELL AND I	LEASE			
Unit letter A 1000 Feel From The Sorth Line and Feel From The Line and Feel Feel From The Line and Feel Feel Feel From The Line and Feel Feel Feel Feel Feel Feel Feel Fee	Unit letter A SOO Peet From The Korth Line and 660 Feet From The Line of Socials Township 158 From 33B NAFM. Let Countries the Line of Socials Township 158 From 33B NAFM. Let Countries the Line of Socials A Township 158 From 33B NAFM. Let Countries the Line of Socials of Address to Market approved copy of this form is to be sent.) DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Surce of Address to Market approved copy of this form is to be sent.) Bex 337 - Hidland, Toxas Service Fipe Idne Company None of Profession Corp. And Profession Corp. This speeduction is commingled with that from any other lease or pool, give commingling order number. CONDECTION DATA Cut Well God Well New Well Moreover Deepen Plug Bozz Same Restr. Dill. Fit Designate Type of Completion — (X) Does Eginate Type of Completion — (X) Does Eginate Type of Completion — (X) Date Corp. Ready to Prod. Total Destrict Profession Corp. Festorations Tubing, CASING, AND CEMENTING RECORD CASING a TUBING SIZE CASING a TUBING SIZE OEPTH SET SACKS CEMENT Tubing Pressure Cosing Pressure Cosing Pressure Chicke Size OFFICIAL Profession Commission have been complied with and that the information given belief of the Completion of the Oil Conservation Commission have been complied with and that the information given belief to the best of my knowledge and belief to the Size of the Size of the Oil Conservation Commission have been complied with and that the information given belief to the Size of the Oil Conservation Commission have been complied with and that the information given belief to the Size of the Oil Conservation Commission have been complied with and that the information given belief to the Size of the Oil Conservation Commission have been complied with and that the information given belief to the Size of the Oil Conservation Commiss	Lease Name	Lease No. Well No. Pool Nan	-		
The continue of Section Township 158 Ronge 338 INMPM. Less County	Unit Latter Section Township 158 Horge 33B NAPM Court	State S "N" Unit	E-2118 9 Saun	ders Perme-Penn.	State, Federal or Fee State	
Unite letter Line of Section 4 Township 159 Barga 33B NMPM, Let County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Service Pipe Line Company None of Authorized Temporate of Oil 5 or Occidence 1 Address (five address to which approved copy of this form is to be sent) Service Pipe Line Company None of Authorized Temporate of College 6 or Dry Oss Address (five address to which approved copy of this form is to be sent) And the Company None of Authorized Temporate of College 6 or Dry Oss Address (five address to which approved copy of this form is to be sent) And the Company None of Performance Corp. It well produces oil or Hyuds, Dail Sen. Twy. Two. Rowell Star Route - Tallus, New Next Company It this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion - (X) Date Spudded Ditte Compl. Ready to Frod. Ditt. Well Coss Well New Well. New Well. New Well. New Well. New Well. New Well. Date Spudded Ditt. Compl. Ready to Frod. TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD COST TITES NEW OIL BUT TO Tanks Date of Test Tubing Pressure Costing Pressure Chicke Size Oil Conservation Commission have been complied with and that the Information gives I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the Information gives BY OCHACL SIZE OIL CONSERVATION COMMISSION APPROVES APPROVES OIL CONSERVATION COMMISSION APPROVES OIL CONSERVATION COMMISSION	Test Price Test T	Location				
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Reme of Authorized Transported of Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Company Service Plips Line Line Line Service Plips Line Company Servi	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Rease of Authorized Transporter of Oil S or Condensate		Feet From The Korth Line	e andFeet Fi		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Race of Authorized Transported Colic Section of Confessate Service Pipe Line Company Service Pipe Line Company Research Company	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Comparison of Autonized Prinsporter of Oil S of Condense	Line of Section A Tow	nshin 159 Barge	33 B . NMPM.	Lea County	
Section Pipe Link Company Pipe Link Comp	Address of Authorized Transported Cott Address of Cotte Depth Add	Line of Section • 10w	namp 1.ungo	, , , , , , , , , , , , , , , , , , , ,		
Service Pipe Line Company Box 337 - Midland, Total Service of Company Service of Comp	Service Pipe Line Company Service of Arthorism Temperature of Company Address of the Service of Arthorism Temperature of Company Address of the Service of Arthorism Temperature of Company Address of the Service of Arthorism Temperature of Company Address of the Service of Arthorism Temperature Address of the Service of Company Address of Company A			Address (Give address to which a	pproved copy of this form is to be sent)	
Time Production Productio	Approach Petrolema Corp. Page. Twp. Page. Twp. Page. Taxan actually connected? When When Went W	Service Pipe Line C	ombaula.	Bex 337 - Midland	l, Texas	
If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion – (X) Date Completion – (X) Date Completion – (X) Date Completion – (X) Total Desth. Fig. 1, 19 Depth Casing Ready to Prod. Tubing Depth Tubing Depth Tubing Depth Tubing Producing Method (Flow, pump, gas life, etc.) Total Prod. During Test Dest of Test Actual Prod. During Test Dest Test Dest of Test Dest of Test Water-Bbls. Dest Condensate/MACF Casing Pressure Cosing Pressure Cosing Pressure Cosing Pressure Cosing Pressure Colores Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Approved to the best of my knowledge and belief.	Approach Settlotes Corp. Corp. Res. Twp. Reg. Is gan actually commerced? When Settlotes Reg. Is gan actually commerced? When Reg.	Name of Authorized Transporter of Cas	inghead Gas 🔼 or Dry Gas 🗔	Address Give address to which a	proved copy of this form is to be sent)	
If well produces oil or liquids, IN A 158 33E Temple of Completion (1 to 1 t	If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Tubing Designate Type of Completion — (X) Designate	Amerada Petroleum C	orp.	ROSWELL STAP ROW	e - Tatur, Men Mexico	
If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Spudged Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.,) Perforations Total Depth. Perforations Total Depth. Tubing Depth Casing Since TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all oble for this depth or be for full 24 hours) Dette First New Oil Run To Tanks Dete of Test Length of Test Tubing Pressure Casing Pressure Choke Size Gas MCF Gas WELL Actual Prod. During Test Oil -Bbis. Casing Pressure Choke Size Oil CONSERVATION COMMISSION APPROVED Length that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. By Oil Conservation APPROVED Titue and complete to the best of my knowledge and belief.	If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Length of Test Tuking Pressure Actual Prod. During Test OII-Bbls. Tubing Pressure Casing Pressure Choke Size CAPPROVED Testing Method (Pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size CHICATOR 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 true and complete to the best of my knowledge and belief. By CTICATOR Plug Back Same Restv. Diff. Reserve. Depen Plug Back Same Restv. Diff. Reserve. Diff. Reserve. Depen Plug Back Same Restv. Diff. Reserve. Depen Plug Back Same Restv. Diff. Reserve. Diff. Reserve	If well produces oil or liquids,	· ·	·	When	
Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tuking Depth. Petforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of statel volume of load oil and must be equal to or exceed top all oble for this depth or be for full 2d hours) Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Gas MCF GAS WELL Actual Prod. During Test Oil -Bbis. Descriptions Casing Pressure Choke Size	Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Petforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Treat must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Dutte First New Oil Bun To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size GAS WELL Actual Prod. During Test Oil -Bbis. CERTIFICATE OF COMPLIANCE Commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been complied with and that the information given commission have been commission have been complied with and that the information give	give location of tanks.	H 4 158 33E	I	i 1	
Elevations (DF, RKB, RT, GR, etc., Name of Producing Formation Top Oil/Oas Pay Tubing Depth Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Data First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Gas - MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.	Elevations (DF, RKB, RT, GR, etc.) Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) OIL WEIL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size GAS WELL Actual Prod. Test-MCF/D Length of Test Depth Casing Shoe Tubing Depth Depth Casing Shoe Test of the set of	Designate Type of Completio	n – (X)			
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MAMCF Gravity of Condensate Costing Pressure Costing Pressure Choke Size Choke Size I. CERTIFICATE 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 true and complete to the best of my knowledge and belief. BY OTHERS OCHICATED TO SACKS CEMENT SACKS C	TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of rotal volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Date Pirst New Oil Run To Tanks Dete of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Testing Method (pitot, back pr.) Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Date Spaaded	Date comparticular, to recommend	•		
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil Bbis. Water-Bbis. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pitor, back pr.) Tubing Pressure Casing Pressure Choke Size I. CERTIFICATE OF COMPLIANCE OIL Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tuking Pressure Caeing Pressure Choke Size Actual Prod. During Test Oil Bbis. Water-Bbis. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Caeing Pressure Choke Size I. CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION APPROVED 1, 19 OFRICE SIZE OIL CONSERVATION COMMISSION APPROVED 5, 19 OFRICE SIZE OTHERS SACKS CEMENT SACKS CEMENT SACKS	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Gil/Gas Pay	Tuking Depth	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Casing Pressure Choke Size Choke Size Casing Pressure Choke Size Choke Size Choke Size Casing Pressure Choke Size	HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Gas-MCF Casing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Perforations			Depth Casing Shoe	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Choke Size Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size	HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tuting Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OTHERS OTHERS OTHERS OTHERS ACKS CEMENT SACKS C		TUBING CASING AND	CEMENTING RECORD		
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Length of Test Actual Prod. During Test OIL-Bbls. Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Gas-MCF Gas WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure Choke Size OIL-Bbls. Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top a able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	UOL E 817E			SACKS CEMENT	
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Casing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OINCE By OINCE	Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED BY	HOLE SIZE	CASING & TOBING SIZE			
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Casing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OIL CONSERVATION COMMISSION APPROVED APPROVED OINCIPATION COMMISSION APPROVED OINCIPA	Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED BY					
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Oil-Bbls. Oil-Bbls. Oil-Bbls. Gas-MCF Gas WELL Actual Prod. Test-MCF/D Length of Test Description of Test Diling Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Oil Condensate Choke Size Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED BY					
OIL WELL Date First New Oil Run To Tanks Date of Test Date First New Oil Run To Tanks Date of Test Date First New Oil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OINCIPATION COMMISSION APPROVED OINCIPATION COMMISSI	Date First New Oil Run To Tanks Date of Test Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Choke Size Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED BY				:	
Date First New Oil Run To Tanks Date of Test Date First New Oil Run To Tanks Date of Test Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size Choke Size Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED BY	TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be as	ter recovery of total volume of load	oil and must be equal to or exceed top all	
Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OID CONSERVATION COMMISSION APPROVED OID CONSERVATION COMMISSION APPROVED OID CONSERVATION COMMISSION	Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED OCCUMENTS OF COMPLIANCE OCCUMENTS OF COMPLIANCE OCCUMENTS OF COMPLIANCE OCCUMENTS OF COMPLIANCE APPROVED APPROVED OCCUMENTS OF COMPLIANCE OCCUMENTS OF COMPLI	OIL WELL	able for this de		as lift, etc.)	
Actual Prod. During Test Oil-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED APPROVED APPROVED OTHERS AND THE STATE OF COMPLIANCE OTHERS AND THE STATE OF COMPLIANCE OIL CONSERVATION COMMISSION APPROVED APPROVED OTHERS AND THE STATE OF COMPLIANCE OTH	Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED BY OINCE	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, go	as voje, 6464)	
Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED By CTICINAL ACTUAL Prod. During Test Gravity of Condensate Choke Size OIL CONSERVATION COMMISSION APPROVED BY CTICINAL	Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED BY OINCE			Casina Dressure	Choke Size	
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Length of Test	Tubing Pressure	Cdaing Pressure	Chord Ciad	
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED APPROVED APPROVED OTRICE By OTRICE OT	GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Cossing Pressure Casing Pressure Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.		D. D. D.	Water - Bhia	Ggs - MCF	
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.	Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.	Actual Prod. During Test	OII-BDIS.	water - pois.		
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.	Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.			1		
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.	Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size CERTIFICATE 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 true and complete to the best of my knowledge and belief.	GAS WELL				
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION APPROVED OCCIO	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION APPROVED BY OTHCOMMISSION BY	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION APPROVED ORICE BY	CERTIFICATE 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 true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION APPROVED BY OFFICE BY		III him December	Casing Pressure	Choke Size	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Testing Method (pitot, back pr.)	inding Pressure	Crothid Liessmin	0.000	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	. CERTIFICATE OF COMPLIANCE	CE	OIL CONSERVATION COMMISSION		
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	I hereby certify that the rules and t	regulations of the Oil Conservation	APPROVED	, 19	
above is true and complete to the best of my knowledge and belief.	above is true and complete to the best of my knowledge and belief.	Commission have been complied w	with and that the information given	- Concress	to grant the state of the second	
	TITLE	above is true and complete to the	best of my knowledge and belief.	BY Line of the lin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
'				TITLE	And the second s	
·				Title		

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.