DISTRICT & D.D. Arcele, 10M \$1210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Pe, New Mexico \$7504-208\$

DISTRICT III 1000 Rio Brazos Rd., Azioc, NM 17410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

South Sout	Philippe Petroleum Company Solution 1. Note of the petroleum Company Solution 1. Note of the petroleum Company Chapter of C	84 DS:								Well A	PI NO.		
South Sout	South Sout		กกลกข							3	30-045-27	7776	
System Son Bill 2004, Farmington, NM 87401 Chap is Trasporter of Bill Cheek Property Other Filing Cheek Property Other States of Bill Cheek Property Other States Other S	System S		ipatty .										
Charge for Tilling (Clear proper bed Charge in Transporter of Day One 128 Charge of Plants replain)	Coarp final professor Coar		Farmin	aton	NM	۶	37401	•					··
Chapted Services Oil Dry One 132 Consept to Operation Oil Dry One 132 Consept to Operation Oil Dry One 132 Consept to Operation If DESCRIPTION OF WELL AND LEASE If DESCRIPTION OF TRANSPORTER OF OIL AND FRUITLIAND Coal Start Means South Lite and 964 Feet Prom The Meant Like Section 16 Township 31N Reage SN NOTM San Juan County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Of Condenses III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil of Condenses III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil of Condenses III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil of Condenses III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil of Condenses III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil of Condenses IV. Well produces of or Uniquide If well produces of the Start Name of Description and Start Name of Description Date If well produces of or Uniquide If well produces of the Start Name of Description and Start Na	Change in Topocore of Collegised One Condemnts Contents Cont	5525 HWY 64 NBU 3004,	raimin	gcons	11/1	`	,, 40.		Please cools	ia)			
Conge action On On On On On On On	One of Dependent Contents of Dependent Contents of Condenses Conde			0 h	Tanama			U		•	•		1
Recompt to Operator Cutupled One Conclusions Consequence Cutupled One Conclusions Consequence Cutupled One	Consequence Cutagloid Que Condensis	New Well											
Caugh in Operator Caughaid One Concentions Takenge of operator physics and address of previous operator Absence of previous operator I. DESCRIPTION OF WELL AND LEASE Lease Name San Juan 32-8 Unit 27 Basin Pruitland Cool Sar, Tobacker Res E-5113-21 Lease Name San Juan 32-8 Unit 27 Basin Pruitland Cool Sar, Tobacker Res E-5113-21 Lease Name San Juan 32-8 Unit 27 Lease Name San Juan 32-8 Unit 28 Lease Name San Juan 32-8 Unit	Caugh of Operator Cataghard One Cooleanan Cataghard One Cataghard One	Recompletion											
## designed of operator give as assessed and soldered of privation operators ## DESCRIPTION OF WELL AND LEASE Designation	Campy of operators from a same and selection of protein operators	Change in Operator	Crainghe	14 Cm []	Coodes	a sea lie	<u>u</u>						
Has Name San Juan 32-8 Unit Lass Name San Juan 32-8 Unit Lesse Mark Lesse Mark San Juan 32-8 Unit Lesse Mark Lesse Mark Unb Letter L Section 16 Township 31N Rasge SW NAME San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS San Juan County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Line of Authorities of the County of the form of the County of the County HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS HIL DESIGNATION OF TRANSPORTER Length of Toal Long And Andrew (Circ Address to whick approach copy of this form is to be sent) Designate Type of Completion OIL HIL DESIGNATION OIL TO Tak Date of the County of the Coun	Lass Name San Juan 32-8 Unit 27 Basin Frustland Coal Leadon Unk Letter L 1318 Red From The South Libe sad 964 Feet From The New t Unk Section 16 Tombile 31N Rage 8N NoPM San Juan South Libe sad 964 Feet From The New t Unk Section 16 Tombile 31N Rage 8N NOPM San Juan Covery III. DESTINATION OF TRANSPORTER OF OH AND NATURAL GAS Name of Authorized Transporter of Chinghat De or Codeman Address (fire address to whick approad copy of this form is to be seen) None Name of Authorized Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Political Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Political Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Political Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Political Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Political Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Exchanged Transporter of Chinghat De or Dry Cas XI Address (fire address to whick approad copy of this form is to be seen) Fresh Exchanged Transporter of Chinghat De Or Dry Cas XI Exchanged Copy of this form is to be seen) Fresh Exchanged Trype of Completion - (X) OR Was Oral Was New All Wortower Deepes Plug Bast Store Ras' Dry Ras' Fresh Political Trype of Completion - (X) OR Was Oral Was New All Wortower Deepes Plug Bast Store Ras' Dry Cas Fresh Exchanged Trype of Completion - (X) Oral Was Oral Was New All Wortower Deepes Plug Bast Store Ras' Dry Cas Oral Name Fresh Political Trype of Completion - (X) Oral Was Oral Wa	at a sea of anerelor give same											
Loss Cription Of Well And Ped Name, bedding Founded See Food Loss San Juan 32-8 Unit 227 Bagin Fruitland Coal See, Welderland E-5113-21	T. DESCRIPTION OF WELL AND LEASE Cases Name San Juan 32-8 Unit Wall No. Pool Name, lackulage Founded Sad, Fielded Wine E-5113-21	and address of becaleng obesters									•••		
Lamb Name San Juan 32-8 Unit 227 Bas in Pruit land Coal San-Redeated Res E-5113-21	Lass Name San Juan 32-8 Unit 227 Basin Pruitland Coal Base, Nobestur New E-5113-21		AND LE	ASE									
San Juan 32-8 Unit 227 Basin Fruitland Coal SAL, Section 1. 1318 Post From The South Libe and 964 Feet Prom The Meant Libe Unit Letter I. 1318 Post From The South Libe and 964 Feet Prom The Meant Libe Section 16 Township 31N Range 8N NAME San Juan County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of California City of Condensate III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of California City of Condensate III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of California City of Condensate III. Designate City of Authorized City of Condensate III. Designate City of California City of Condensate III. Designate City of California C	San Juan 32-8 Unit 227 Basin Fruitland Coal Suggested of San Juan Line Location I. 1318 Ped Pron The South Line and 984 Feet Pron The West Line Section 16 Township 31N Range 8N NOTH San Juan County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nome of Authorized Transporter of Caleghest One or Condenses III. Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Caleghest One or Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Caleghest One or Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Caleghest One or Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Caleghest One or Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Caleghest One or Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of One Indian Caleghest One of Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of One Indian Caleghest One of Dry Cas (X) Address (fire address to which approved copy of this form is to be seed) Nome of Authorized Transporter of One Indian Caleghest One of Dry Cas (X) Address (fire address to which approved copy of this form is to be seed to the seed of Dry Cas (X) Address (fire address to which approved copy of this form is to be seed to the Indian Caleghest One Indian Caleghest Indian Caleghest One Indian Caleg	IL DESCRIPTION OF WEST	<u>/#\!</u>	Well No.	Pool N	ame.	Includia	e Formation				ا ا	ik Na
Lecardon Unit Letter I. 1318 Ped Prom The South Libe and 954 Ped Prom The Mest Libe Section 16 Township 31N Range 8N NOPM San Juan County THI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CAS Name of Authorized Transporter of Oil or Condensed Oil Address (file address to which approved copy of this form is to be sent) None None None of Authorized Transporter of Cainghead Oil Or Or One Case Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) None Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Phillips Petroleum Company Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address (file address to which approved copy of this form is to be sent) Address	Late	Lease Name							\a1	Such	Problem in Page	E-511	13-21
Useh Lotter L 1318 Feet From The SOUTH Library Feet From The Notice Library	Unit Letter L 1318 For From The SOUTH Lite and 700 For From The South Lite and 700 For From The South Section 16 Township 31N Range 80 MOPM San Juan County III. DESTIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Rome of Authorized Transporter of Chainfund On or Condensate	San Juan 32-8 Unit		221	Das	111	1101	crana oc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Section 16 Township 31N Range SN NOTH San Juan County TH. DESTGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorited Transporter of CO	Section 16 Township 31N Rungs 8W NMPM San Juan County Notice	Location					•		0	E /.		Ueet	[
Section 16 Township 31N Rasge 8N NAME San Juan County	Section 16 Township 31N Range 8N NOPM San Juan County	1 fails 7 ottos	- 1-3	18	_ Pool Pr	room T	№	Out I Line	, bet	54 Fe	et From The	WEST	Use
Socion S	Section Sect	Um Liver									_		
Places of Authorized Transporter of Oal or Coodenses Address (Six address to which approved copy of this form is to be send) None None of Authorized Transporter of Oalsghad Ose	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Plans of Authorized Transporter of Oil	tertion 16 Townshi	9 31	N	Range		8W	, NM	DM.	San C	Juan		County
Name of Authorized Transporter of Chiagead One or Day Can [X] Address (Fine address to which approved copy of this form is to be send) None None Phillips Pettroleum Company 5225 Hey 64 NBU 3004, Farmington, NM 8740 Fwell produces of cet (gride, plus beauty of this form is to be send) Fwell produces of cet (gride, plus beauty of this form say other hast or pool, give occurringing order number: When I fell produces of cantal file of this form say other hast or pool, give occurringing order number: When I fell production is commission with flat from say other hast or pool, give occurringing order number: When I fell production is commission with flat from say other hast or pool, give occurringing order number: When I fell production is commission with approved only of this form is to be send of the fell performance. Designate Type of Completion - (X) Oil Wall Gus Well New Wall Worker Deeps Plug Back Stoor Rea's Inf Early Designate Type of Completion - (X) Designate Type of All Manual Production Foreman Designate Type of Completion - (X) Designate Type of Completion - (X) Designate Type of All Manual Production Foreman Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of Type of Type of Compl	Name of Authorized Transporter of Chinghesd One None None Name of Authorized Transporter of Chinghesd One Name of Authorized Transporter of Chinghesd One Phillips Petroleum Company S525 Huy 64 NBU 3004, Farmington, NM 87401 If well produces od or liquide, If well produces od or liquide, If well produces of an examination of the same of the same of the produces of the complant of the production of canba. If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated or say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated or say other least or pool, give comminating order number: If the production is comminated or say other least or say other least or say of the s												
Name of Authorized Transporter of Chiagead One or Day Can [X] Address (Fine address to which approved copy of this form is to be send) None None Phillips Pettroleum Company 5225 Hey 64 NBU 3004, Farmington, NM 8740 Fwell produces of cet (gride, plus beauty of this form is to be send) Fwell produces of cet (gride, plus beauty of this form say other hast or pool, give occurringing order number: When I fell produces of cantal file of this form say other hast or pool, give occurringing order number: When I fell production is commission with flat from say other hast or pool, give occurringing order number: When I fell production is commission with flat from say other hast or pool, give occurringing order number: When I fell production is commission with approved only of this form is to be send of the fell performance. Designate Type of Completion - (X) Oil Wall Gus Well New Wall Worker Deeps Plug Back Stoor Rea's Inf Early Designate Type of Completion - (X) Designate Type of All Manual Production Foreman Designate Type of Completion - (X) Designate Type of Completion - (X) Designate Type of All Manual Production Foreman Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of All Designate Type of Completion - (X) Designate Type of Type of Type of Compl	Name of Authorized Transporter of Chinghesd One None None Name of Authorized Transporter of Chinghesd One Name of Authorized Transporter of Chinghesd One Phillips Petroleum Company S525 Huy 64 NBU 3004, Farmington, NM 87401 If well produces od or liquide, If well produces od or liquide, If well produces of an examination of the same of the same of the produces of the complant of the production of canba. If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated or say other least or pool, give comminging order number: If the production is comminated with the from say other least or pool, give comminging order number: If the production is comminated or say other least or pool, give comminating order number: If the production is comminated or say other least or say other least or say of the s	- PROTONATION OF TRAN	SPORTE	ER OF O	IL AN	D N	ATUI	RAL GAS					
None Name of Authorized Transporter of Catalgheed Cas Same of Authorized Transporter of Catalgheed Cas Phillips Petroleum Company	None None Name of Authorized Transporter of Calagheed Cas Phillips Petroleum Company Findings Petroleum Company	III. DESIGNATION OF TIGHT		or Coode	arake			Address (Give	oddress to wh	ich approved	copy of this for	ઝર અને એ સંજ્ઞ	")
Part of Authorized Transporter of Caisphead On or Dry Gas [X] Address (Five edds as to be been spead to by the Unit of State Phillips Petroleum Company Part Phillips Petroleum Company Part Phillips Petroleum Company Part Pa	Name of Authorized Transporter of Caispheed Comp. Ph.1111ps Pettroleum Company F. well produces cil er Bepuble. F. Well P. Res. F. B. B. pra schally connected? F. Res. F. B. B. pra schally connected? F. Res. F. B. B. pra schally connected? F. B. B. B. Well Workover Desponse Frug Back Same Resv. D. B. B. D.	Name of Authorized Hampoon a on				ـــــ	J						į.
Phillips Petroleum Company Fixed producted of a figidia, just before of tasks. If the producted of a figidia, just before of tasks. If the producted is commission with its from any other lasts or pool, give commissions or described to commissions. If the production is commission with the from any other lasts or pool, give commissions or described to the production of Completion - (X) Designate Type of Completion - (X) Name of hooking Formation Top OUCs: Fay Thomas Designate Type of Completion - (X) Part D. Top OUCs: Fay Thomas Designate Type of Completion - (X) Designate Type of Completion - (X) Name of hooking Formation Top OUCs: Fay Thomas Designate Type of Completion - (X) Designate Type of Completion - (X) Name of hooking Formation Tubing, CASING a TUBING SIZE DEPTH SET SACKS CEMENT DEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be glus interesty of lead widten of load oil and must be apaid to or exceed top allowed for the far full known) Date First New Oil Rus To Task Dut of Test Date of Test This New Oil Rus To Task Did of Test This New Oil Rus To Task Did of Test Oil Bills. Casing Fresson (Sod ta) Casing Fresson (Sod ta) Casing Fresson (Sod ta) Cities Fresson (Sod ta) Cities Fresson (Sod ta) Cities Fresson (Sod ta) Title SUPERVISOR DISTRICT # 3 Title Title Title Title Title Title Title Title	Phillips Petroleum Company Fivel producted of a liquide, priso boots of a liquide, prison boots of a liquide, prison liquide, priso	None	1 . 10.		N	Con	C	Address Mine	-d4 (a -1	ich approved	coor of this for	m is so be se	4)
Fived produces oil or liquide, just See. Typ. Res. Is pur security connected? When I just because of tanks. If well production of tanks. If the production is eccentally de with but from my other hase or pool, give occuminating order number. If the production is eccentally de with but from my other hase or pool, give occuminating order number. If the production of Completion - (X) Oil Well One Well New Well Workover Deepes Plug Back Same Rea'v Diff Rer's Designate Type of Completion - (X) Oil Well One Well New Well Workover Deepes Plug Back Same Rea'v Diff Rer's Designate Type of Completion - (X) Oil Well One Well Workover Deepes Plug Back Same Rea'v Diff Rer's Designate Type of Completion - (X) Oil Well One Well Workover Deepes Plug Back Same Rea'v Diff Rer's Designate Type of Completion - (X) Oil Well One Well Workover Deepes Plug Back Same Rea'v Diff Rer's Designation of Pools of Pools Deepes Plug Back Same Rea'v Diff Rer's Designation of Pools Oil Deepes Plug Back Same Rea'v Diff Rer's Designation of Pools Deepes Plug Back Same Rea'v Diff Rer's Designation of Pools Deepes Plug Back Same Rea'v Diff Rer's Deepes Plug Back Same Rea'v Diff Rer's Deepes Plug Back Same Rea'v Diff Rer's Designation of Pools Deepes Plug Back Same Rea'v Diff Rer's	Fixed produces of or liquide, the posterior of tanks. If well production of tanks. If the production is commingled with but from any other hase or pool, give occumingling order number: IV. COMPLETION DATA Designate Type of Completion - (X) Date Spadded Date Compl. Rendy to Pool. Date Spadded TUBING, CASING AND CEMENTING RECORD Date First New Col. Rend to Apid recovery of tests volume of load of and must be upon to or exceed top allowable for this furth or be for fall 24 hours) DIL WELL (feet must be that recovery of tests volume of load of and must be upon to or exceed top allowable for this furth or be for fall 24 hours) DIL WELL (feet must be that recovery of tests volume of load of and must be upon to or exceed top allowable for this furth or be for fall 24 hours) DIL WELL (feet must be that recovery of tests volume of load of and must be upon to or exceed top allowable for this furth or be for fall 24 hours) DIL WELL (feet must be that recovery of tests volume of load of and must be upon to or exceed top allowable for this furth or be for fall 24 hours) VI. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (feet must be the fall to be for the load of the volume of load of and must be upon to or exceed top allowable for this furth or fall 24 hours) VI. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (feet must be fall for fall volume of load of and must be upon to or exceed top allowable for the fall volume of fall volume of load of and must be upon to or exceed top allowable for the fall volume of fall volume	Name of Authorized Transporter of Chin	gnesa UM		or My	Cara	ر سا	CESE U.	. 64 NRII	3004	Karminot	on NM	87401
If this production is occaminated with that from any other lease or pool, give comminging order number. If this production is occaminated with that from any other lease or pool, give comminging order number. If this production is occaminated with that from any other lease or pool, give comminging order number. If the production is comminged with that from any other lease or pool, give comminging order number. Designate Type of Completion - (X) Designate Type of Completion - (X) Date Squided Date Compl. Ready to Prod. Total Depth PATTD. PATTD.	Production of harbs If this production is comminged with the from my other has an pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X) Due Squided Due Completion - (X) Due Completion - (X) Due Completion - (X) Due Squided Due Completion - (X) Due				~						-	0111	-07401
The production of trails. If the production is concentraged with that from any other hase or pool, give coorminaging order number: If the production is concentraged with that from any other hase or pool, give coorminaging order number: If the production is concentraged with that from any other hase or pool, give coorminaging order number: I Designate Type of Completion - (2) Date Squidded Date Completion - (2) Date Squidded Date Completion - (3) Date Squidded Date Completion - (4) Date Completion - (5) Tubing Casting Formation TUBING, CASING AND CEMENTING RECORD Dipth Casting Store TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be give recovery of tool volume of tool oil and must be upon to or exceed top allowable for this istent or be for full? I hours) Date of Test Tubing Pressure Cuting Pressure Cool May Testing Method (Flow, pump, gai [ft, str.]) Tubing Pressure Casting Pressure (Sout-la) Title Cool Conservation DIVISION FEB 1 2 1993 Title Title SUPERVISOR DISTRICT #3 Title SUPERVISOR DISTRICT #3 Title SUPERVISOR DISTRICT #3 Title	TUBING, CASING A TUBING SIZE TAST DATA AND REQUEST FOR ALLOWABLE OIL VELL (Test must be glue recovery of total votume of load oil and must be apad to or exceed top allowable for this just for the for first large for the first New Oil Run To Tank Due of Test Tubing freezam Oil - Bida. Oil - Bida. Oil - Bida. Oil - Competition of the first recovery of total votume of load oil and must be apad to or exceed top allowable for this just or be for full though of Test Leogth of Test Oil - Bida. Oil - Bida. Oil - Bida. Oil - Bida. Oil - Oil - Bida. Oil - Oil - Oil - Bida. Oil - Oil - Oil - Bida. Oil - Oil - Oil - Oil - Bida. Oil -	If well produces oil or liquids,	Unit	Sec	Ink	ļ	Rga	It for scound	consected	I M DCS	•		
If this production is commingled with that from any other lease or pool, give comminging order number: IV. COMPLETION DATA Designate Type of Completion - (X) Out will One Well New Well New Well Workover Deepes Frug Back Same Rev Diff Rev Date Spatistion Date Spatistion Date Completion - (X) Out will One Well New Well New Well Workover Deepes Frug Back Same Rev Diff Rev Date Spatistion PATE. Designate Type of Completion - (X) Date Completion - (X) Out Completion - (X) Out Completion - (X) Date Completion - (X) Total Deepes Frug Rev Deepes Frug Back Same Rev Diff Rev Deepes Frug Back Same Rev Date Completion - (X) The Completion - (X) The Completion - (X) The Completion - (X) The Completion - (X) Date Completion - (X) The Completion - (X) The Completion - (X) Out Completion - (X) The Completion - (X) The Completion - (X) Out Completion - (X) The	If this production is commingled with at from any other lease or pool, give comminging order number: IV. COMPLETION DATA Designate Type of Completion - (X) Ou Well One Well New Well Workover Deepes Frug Back Same Rea'v Diff Rea'v Date Spadded Date Compl. Ready to Frod. Total Depts PATD. Taking Depts PATD. Taking Depts Depts Caring Store TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be due recovery of load volume of load and must be equal to or exceed top allowable for this leight or be for full towns) Date First New Oil Run To Tank Date of Test Tubing Pressure Actual Prod. During Test OIL Back OIL Back OIL Back OIL CONSERVATION DIVISION Feeling Method Guitor, back pr.) Tubing Pressure (Stat-la) VI. OPERA TOR CERTIFICATE OF COMPLIANCE I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready certify that the rules and regulations of the Oil Conservation I bready the conservation of the Oil Conservation I bready that the rules and regulations of the Oil Conservation I bready that the rules and regulations of the Oil Conservation I bready that the rules and regulations of the Oil Conservation OIL CONSERVATION DIVISION FEB 1 2 1993 Title SUPERVISOR DISTRICT #3 Title SUPERVISOR DISTRICT #3	tive focation of traffit.	j	1	L	_1_							
Designate Type of Completion - (X) Date Squidded Date Completion - (X) Name of Producing Formation Total Daya Depth Carling Stone Depth Carling Stone Depth Carling Stone TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test most be spin recovery of total volume of lood oil and must be equal to or caceral top allowable for this lepth or be for full 24 hours) Date Firm New Oil Rum To Tank Date of Test Tubing Pressum Casing Pressure Oil - Bbh. Writer - Bbh. Gas MCF FEB 1 2 1993 VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my browdedge and build. VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my browdedge and build. VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my browdedge and build. VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my browdedge and build. VI. OPERATOR CERTIFICATE OF COMPLIANCE Tide SUPERVISOR DISTRICT #3 Title SUPERVISOR DISTRICT #3 Title Title 2-9-33 Table The Approach Test Title SUPERVISOR DISTRICT #3	Designate Type of Completion - (X) Oil Well Our Well New Will Workover Deepes Plug Back Same Reav Diff Rerv Designate Type of Completion - (X) Date Completed to Produce Total Depth Part Developed Plug Back Same Reav Diff Rerv Date Squidded Date Completion Foreman Placed Memory of Conditions TUBING, CASING A TUBING SIZE DEPTH SET SACKS CEMENT TUBING, CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE DEPTH SET SACKS CEMENT OIL WELL (Test must be glue recovery of tool workers of load oil and must be equal to or exceed tog allowable for this ferph or be for full 14 hours) Date First New Oil Run To Tank Date of Test Producing Method (Flow, purp., so 164, sec.) Length of Test Doing Pressure (Sold-Sa) Case MCF FEB 2 1993 Actual Frod. During Test Oil - Bibls. Wester - Bibls. Coodenate/AdMCF Cravity of Coodenate/ Producing Method (place, back pr.) Tubing Pressure (Sold-Sa) CAS WELL CAS WELL Freduction for CERTIFICATE OF COMPLIANCE 1 barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely certify that the rules and regulations of the Oil Conservation Professor Barrely Conservation Professor Barrely Conservation Professor Barrely Date Professor Barr	A who is commingled with that	from say of	her lease or	pool, gi	ve 00	നമ്പില്	ing order sumb	a:				
Designate Type of Completion - (X) Dute Squided Dute Coopt Ready to Prod. Dute Squided Dute Coopt Ready to Prod. Despt Squided Dute Coopt Ready to Prod. Dute Squided TUBING, CASING A TUBING SIZE CASING A TUBING SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of tool volume of load and must be equal to or exceed top allowable for this furth or be for full 24 hours) Dute First New Oil Run To Trank Dute of Test Dute of Test Dute of Test Actival Prod. Test - MCP1D Length of Test Oil - Bbla. Casing Pressure Casing Pressure (Shit-la) Cooks Size Oil CONSERVATION DIVISION FEB 1 2 1993 Title Division have been completed out and the information gives above in twe and complete to the best of my knowledge and helief. Production Foreman Title SUPERVISOR DISTRICT 1.3 Title SUPERVISOR DISTRICT 1.3 Title SUPERVISOR DISTRICT 1.3	Designate Type of Completion - (X) Due Sgudded Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Sgudded Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready to Pool. Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready to Pool. Designate Type of Completion - (X) Due Coopt Ready Type of Coopt Ready Type Ready to Pool. Due Coopt Ready to Pool. Due First New Oil Rua To Tank Due of Teal Due of	THE PROJECT ETTON DATA			• ••			•					
Designate Type of Completion - (A) Date Spudded Dut Compl. Redy to Prod. Total Depth P.B.T.D. Designate Type of Completion - (A) Dute Compl. Redy to Prod. Designate Type of Completion - (A) Dute Completion - (A) Name of Production Foreman TUBING, CASING a TUBING RECORD Dute SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Itest must be spin recovery of tool volume of lood oil and must be equal to or exceed top allowable for this light or be for full 24 hours) Date First New Oil Run To Tank Date of Test Tubing Pressum Casing Pressum Casing Pressum Could Prod. Col. MCF FEB1 2 1993 Actual Prod. Test - MCF/D Length of Test Oil - BNs. Col. Size Oil CONSERVATION DIVISION FEB 1 2 1993 U. 10 CONSERVATION DIVISION FEB 1 2 1993 Title Production Foreman Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3 Title Title SUPERVISOR DISTRICT # 3	Designate Type of Completion - (A) Date Squided Dut Compl. Redy to Prod. Total Depth P.B.T.D. The Control Depth Designate Type of Completion - (A) Name of Production Foreman TUBING, CASING & TOTAL DEPTH TUBING, CASING & TUBING SIZE TUBING, CASING & TUBING SIZE DEPTH SET SACKS CEMENT TUBING CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL, WELL Crest must be give recovery of tool volume of load oil and must be equal to or exceed top allowable for this flight or be for full bloom) The First New Oil Run To Tank Date First New Oil Run To Tank Date of Test Tubing Pressum Cating Pressum Could Pressum C	IV. COMPLETION DAIN		TOT WA		<u></u>	V-W	Now Well	Workover	Decoca	Plug Back	Same Res'V	DIT RESY
Date Specified Date Compl. Ready to Prod. Total Depts Factor Deventions Total Depts Total Depts Total Depts Depth Casing Score TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SUZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of food oil and must be equal to or exceed top allowable for this furth or be for fall 24 hours) Date First New Oil Run To Tank Date of Test Length of Test Tobing Pressure Casing Pressure Casing Pressure Casing Pressure Condenses GAS WELL Feeting Method (pilot, bock pr.) Tobing Pressure (Stor-in) Total Depth First New Oil Condenses Casing Pressure (Stor-in) College Casing Pressure (Stor-in) Casi	Date Spended Date Compt. Rendy to Prod. Total Depta Particle Exvisiones (DF, RKB, RT, GR, etc.) Name of Producing Formation TOP DIRGH Pay Depth Carling Store TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Gest must be after recovery of total volume of load and must be equal to or exceed top allowable for this flepth or be for full 24 hours) Date First New Oil Run To Tank Date of Test Tubing Pressure Oil Blig. Cast MCF FEB1 2 1993 Actual Frod. During Test Oil Blig. Cast MCF FEB1 2 1993 Cast MCF FEB1 2 1993 VI. OPERA TOR CERTIFICATE OF COMPLIANCE Division have been completed with such that the information given showe in true and complete to the best of my browledge and belief. Superature (Shit-lin) Figurature (Shit-lin) Figurature (Shit-lin) FEB 1 2 1993 Title SUPERVISOR DISTRICT #3 Title Title SUPERVISOR DISTRICT #3 Title Title Title Title SUPERVISOR DISTRICT #3 Title Titl	Tomo of Completion	. 00	TOR ME	' ! '	OL I	u en	100 100	1 11 11 11 11	1	i		i l
Date Squidded Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be glue recovery of tests volume of load oil and must be equal to or exceed top allowable for this skipth or be for full 21 knows) Date First New Oil Rus To Tank Date of Test Leogth of Test Tubing Pressure Oil BMs. Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in)	Date Squidded Devisions (DF, RKS, RT, GR, etc.) Name of Producing Formations TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (I'est must be glue recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 21 hours) Date First New Oil Rus To Track Date of Test Tubing Pressure Oil - Bids. Case HCF FEB 1 2 1993 Actual Prod. During Test Oil - Bids. Vester - Bids. Case HCF FEB 1 2 1993 Carring of Condenses VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the followable for shows in true and concrete to the best of my knowledge and ballet. Superpared of the conception with and that the information given shows in true and conception to the best of my knowledge and ballet. Title Superpared Name 2-9-93 (505) 599-3412 Title		10.0					TAILTEA		1	PRTD		
Developed (DF, RAS, RT, GR, etc.) Name of Producing Formation TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be often recovery of total volume of lood oil and must be equal to or exceed top allowable for this flepth or be for full 24 hours) Date first New Oil Run To Tank Date of Test Leogth of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Cool Res GAS WELL Actual Prod. During Test Oil - Bhis. Water - Bhis. Casing Pressure Cool Res Gas- MCF FEB 1 2 1993 Cook Size VI. OPERATOR CERTIFICATE OF COMPLIANCE Division have been compiled with set the information given shows is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set that the later may be shown is true and compiled with set the formation given shown is true and compiled with set that the information given shown is true and compiled with set that the information given shown is true and compiled with set the best of my knowledge and belief. Suppared Title Suppared Title Title Title Suppared Title	Developed (DF, RAS, RT, GR, etc.) Name of Producing Formation Tubing Depth Depth Casing Show Tubing Tubing Size Depth SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL, WELL (Fast must be of the recovery of total volume of load oil and must be equal to or exceed top allowable for this faight or be for field 24 hours) Date First New Oil Run To Tank Date of Test Longth of Test Tubing Pressure Casing Pressure (Shot-la) Casing Pressure	Date Spudded	Date Com	pt Kessy i	o Linear			1000 Depart					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this lepth or be for pull 24 knows) Date First New Oil Run To Tank Date of Test Tubing Pressure Ching Pressure	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE OIL WELL (Fast must be splu recovery of total volume of load of and must be equal to or casted kep alloweble for this flepth or be for fall to loans) Todaing Freezew Cooking Method (Flow, purp, part Ip. 662) Todaing Freezew Casing Freezew Ca										1		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this flepth or be for fall 24 hours) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Cook Size OIL CONSERVATION DIVISION FEB 1 2 1993 It true and concepled to the best of my knowledge and build, It true and concepled to the best of my knowledge and build, Titche 11 Production Foreman Titche Name 2-9-93 (505) 599-3412 Title SUPERVISOR DISTRICT #2 Title	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this jetyth or be for full 24 hours) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Cooling Gas WELL (GAS WELL (GAS WELL (Gas HCP) Testing Method (pitor, bock pr.) Tubing Pressure (Stat-la) Toking Pressure (Stat-la) Oil CONSERVATION DIVISION FEB 1 2 1993 VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with as that the information given above Is true and complete to the best of my knowledge and build, FEB 1 2 1993 Tide SUPERVISOR DISTRICT 13 Title Tit	Floorings (DF, RKB, RT, GR, etc.) Name of Producing Formation						100 Oncon u	zy		Input nebra		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be flut recovery of toold volume of load oil and must be equal to or exceed top allowable for this legals or to for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Actual Prod. During Test Oil Bbls. Casing Pressure Casing Pressure Cools Res Case MCF FEB1 2 1993 Actual Prod. During Test Oil Bbls. Case MCF FEB1 2 1993 Case MCF FEB1 2 1993 Case MCF FEB1 2 1993 Viscon Frod. Test - MCF/D Length of Test Division for the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in true and compilete to the best of any hardwided given above in the fact of the pressure (SDL-IA) Supervisor District 13 Title Title Supervisor District 13 Title	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Lest must be after recovery of local volume of local oil and must be equal to or exceed top allowable for this furth or be for full 24 hours) Date Firm New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Cooking Gas Well (GAS WELL Actual Prod. During Test Oil Bbla. Water Bbla. Casing Pressure Casing Pressure (Shat-la) Cooking										In a Cute Sur		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of tools volume of lood oil and must be equal to or exceed top allowable for this idepth or be for full 24 hours) Date First New Oil Rus To Tank Date of Test Tubing Pressure Cusing Pressure Choolings Control Prod. During Test Oil Bbls. Condense Michael Case MCF TEB1 2 1993 Actual Prod. Test MCF/D Length of Test Diving Pressure (Shet-ia) VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conversion Division have been completed with and that the information given above Is true and complete to the best of my knowledge and belief. Superantly for the test of my knowledge and belief. Title Superior Oil Title Title Title Title Title Title	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this leight or be for full 24 favors) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Chool Report of Test Oil - Bibls. GAS WELL Actual Prod. Test - MCF/D Length of Test VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Convertion Division have been completed with and that the information gives above in true and complete to the best of my knowledge and billed. Suppared Witchell Production Foreman Title SUPERVISOR DISTRICT #3 Title Title Title Title Title										Debo Cress	2006	
HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of local oil and must be equal to or exceed top allowable for this just has the for full 21 hours.) Date first New Oil Rus To Tank Date of Test Tobing Pressure Cuting Pressure Ching Pressure Cook figure Gas HCF FEB1 2 1993 Actual Prod. During Test Oil - Bbla. Water - Bbla. Gas HCF FEB1 2 1993 Ching Pressure (Shir da) VI. OPERATOR CERTIFICATE OF COMPLIANCB I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the thormation gives above is true and complete to the best of my knowledge and belief. Supermit of the first production Foreman Prissed Names 2-9-93 (505) 599-3412 Title Title Title Title	HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this jurph or be for fall 24 hours) Date First New Oil Rus To Tank Date of Test Tubing Pressure Cating Pressure Cating Pressure Cating Pressure Cating Pressure Cating Pressure Coolege Case MCF FEB1 2 1993 Actual Prod. Test - MCF/D Laugh of Test Balls. Coodenate/MMCF Cravity of Coolenses Cating Pressure (Shul-ia) Choke Sizes VI. OPERATOR CERTIFICATE OF COMPLIANCE I berely certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my howriedge and belief. Produced Name 2-9-93 (505) 599-3412 Date Title Title Title Title	14/4											
HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this jupth or be for full 21 hours) Date first New Oil Rus To Tank Date of Test Leogth of Test Cuting Pressure Ching Pressure Cool figure Gas HCF FEB1 2 1993 Actual Prod. During Test Oil - Bbla. Water - Bbla. Gas HCF FEB1 2 1993 Gas HCF FEB1 2 1993 Ching Pressure (Shir-la) Ching Pressure (Shir-la) Ching Pressure (Shir-la) Ching Pressure (Shir-la) Testing Method (pitor, back pr.) VI. OPERATOR CERTIFICATE OF COMPLIANCB I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with such that the timenum of the shore Is true and complete to the best of my knowledge and belief. Supernivors FEB 1 2 1993 By Ching Pressure (Shir-la) Title Supernivors District 1-2 Title Title Title	HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this jurph or be for fall 24 hours) Date First New Oil Rus To Tank Date of Test Tubing Pressure Cating Pressure Cating Pressure Cating Pressure Cating Pressure Cating Pressure Coolege Case MCF FEB1 2 1993 Actual Prod. Test - MCF/D Laugh of Test Balls. Coodenate/MMCF Cravity of Coolenses Cating Pressure (Shul-ia) Choke Sizes VI. OPERATOR CERTIFICATE OF COMPLIANCE I berely certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my howriedge and belief. Produced Name 2-9-93 (505) 599-3412 Date Title Title Title Title			TIBNO	CAST	NO	AND	CEMENTO	NG RECOR	D			
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be spin recovery of total volume of lood oil and must be equal to or exceed top allowable for this juryh or be for fall 24 hours.) Date First New Oil Russ To Tank Date of Test Producing Method (Flow, pump, gas ign, etc.) Leogth of Test During Test Oil-Bibs. Gas-MCF FEB1 2 1993 Actual Prod. During Test Oil-Bibs. Water-Bibs. Gas-MCF FEB1 2 1993 Gas-MCF FEB1 2 1993 Cating Pressure (Sout-ia) Fostling Method (pitot, bock pr.) Tubing Pressure (Sout-ia) VI. OPERATOR CERTIFICATE OF COMPLIANCE Il bereby certify that the rules and regulations of the Oil Conservations Division have boen compiled with and that the information given above is true and complete to the best of my knowledge and belief. Supervisor District 12 Title Supervisor District 12 Title Title Title Title	V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be the recovery of total volume of load oil and must be equal to or exceed top allowable for this itepth or be for full 21 hours) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas life, sec.) Leogra of Test Tubing Pressure Ching Pressure Actual Prod. During Test Oil Bible. Water Bible Coodcantic/MMCF Gravity of Coodcantics GAS WELL Leogra of Test - MCF/D Leogra of Test Festing Method (pitot, back pr.) Tubing Pressure (Stat-la) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and build. Supering Method (pitot, back pr.) FEB 1 2 1993 By July Gravity Of Coodcantics FEB 1 2 1993 Title Title Title Title Title Title										T s	ACKS CEM	ENT
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Cooke Size Cravity of Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true. Superior 12 in 1993 Superior 13 in 1993 Title Title	OIL WELL Date First New Oil Run To Tank Date of Test Da	HOLE SIZE	 	CSING & I	DRING	SIZE		DEF IN CL					
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Cooke Size Cravity of Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true. Superior 12 in 1993 Superior 13 in 1993 Title Title	OIL WELL Date First New Oil Run To Tank Date of Test Da		 					ļ			 		
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Cooke Size Cravity of Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true. Superior 12 in 1993 Superior 13 in 1993 Title Title	OIL WELL Date First New Oil Run To Tank Date of Test Da		<u> </u>					<u> </u>					
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Cooke Size Cravity of Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true and compiled with and that the information gives above is true. Superior 12 in 1993 Superior 13 in 1993 Title Title	OIL WELL Date First New Oil Run To Tank Date of Test Da	·									 		
Date First New Oil Rua To Tank Date of Test Leogth of Test Tubing Pressure Casing Pressure Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cra	OIL WELL Date First New Oil Run To Tank Date of Test Da		1								<u> </u>		
Date First New Oil Rua To Tank Date of Test Leogth of Test Tubing Pressure Casing Pressure Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cravity of Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cooledate Cravity of Cooledate Cra	OIL WELL Date First New Oil Run To Tank Date of Test Da	TENER DATA AND REQUE	ST FOR	ALLOW	ABLE								_
Date First New Oil Run To Tank Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Check First Control Prod. During Test Oil Bbla. Case MCF FEB1 2 1993 Actual Prod. Test - MCF/D Length of Test Actual Prod. Test - MCF/D Length of Test Actual Prod. Test - MCF/D Length of Test Bbla. Coodcassic/MMCF Casing Pressure (Shut-la) Cooke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservations Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Superance Oil CONSERVATION DIVISION FEB 1 2 1993 FEB 1 2 1993 Title Superavisor District #3 Title Title	Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Cool Fig. Cas. MCF FEB1 2 1993 Cas. MCF FEB1	V. LESE DIE IN THE PARTY OF THE	ncover d	icial volum	e of lood	ं भी ब	nd must	be equal to or	exceed top all	onable for th	is plejch or be j	or full 24 hou	<u>~}</u>
Length of Test Length of Test Cating Pressure Cating Pressure Cating Pressure Cating Pressure Cating Pressure Cook Rife Gas MCF FEB1 2 1993 Actual Prof. During Test Oil Bbls. CAS WELL Actual Prof. Test - MCF/D Length of Test Bbls. Coodcassic/MMCF Crevity of Coc densess Cating Pressure (Stut-in) Cating Pressure (Stut-in) Cating Pressure (Stut-in) Cating Pressure (Stut-in) Cooks Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and correlate to the best of my knowledge and belief. Supernic Cooks Size Oil CONSERVATION DIVISION FEB 1 2 1993 FEB 1 2 1993 Supernic Cooks Size Title Supernic Cooks Size Title Title Title Title Title	Leogth of Test Leogth of Test Casing Pressure Coordenses Casing Pressure Casing Pressu	OIL WELL (181 MOTOR 4 A.				•		Producing Me	ethod (Flow, p	ump, gas lift,	ac) (In		9 30 20
Length of Test Tubing Pressure Clang Prod. During Test Oil - Bbls. Oil - Bbls. Oil - Bbls. Oil - Control of Test Oil - Control of Co	Length of Test Tubing Pressure Ching Fresh. Ching Pressure Ching Fresh. Cas-MCF FEB1 2 1993	Date First New Oil Kills 10 1sm	DAEG	44			•		•		ID)	R I I	
Actual Prod. During Test Oil - Bbla. Water - Bbla. Gas - MCF FEB1 2 1993 Actual Prod. Test - MCF/D Length of Test Actual Prod. Test - MCF/D Length of Test Toting Method (pitot, bock pr.) Tubing Pressure (Shut-ia) VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.	Actual Frod. During Test Oil - Bbla. Oil -		1					Coine Brus	iet'		Chot Ste		C 039
Actual Fred. During Test Oil - Bbla. Gas- MCF FEB1 2 1993 Child Collection of Test Actual Fred. Test - MCF/D Length of Test Testing Method (pilot, back pr.) Tubing Fressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and belief. Signature Oil CONSERVATION DIVISION FEB 1 2 1993 Figural Printed Name Oil Conservation FEB 1 2 1993 Superior of the Oil Conservation Oil Conservation Division FEB 1 2 1993 Title Oil Conservation Division FEB 1 2 1993 Title Title Title Title Title Title Title Title	Actual Prod. During Test Oil - Bbla. Water - Bbla. Gas- MCF FEB1 2 1993 Child College McControl Actual Prod. Test - MCF/D Leagth of Test Toting Method (pitot, back pr.) Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compilet to the best of my knowledge and belief. Stepanner Mitchell Production Foreman Title	Leagth of Test	Tubing In	TCE-SLIPS				Carried			l uu		
CAS WELL Actual Frod Test - MCF/D Length of Test Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oi Conservation Division have been complied with and that the information given above is true and complied to the best of my knowledge and belief. Printed Name 2-9-93 (505) 599-3412 Titlephone No.	Actual Prod. During Test Oil - Bbla. GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shu-la) Cating Pressure (Shu-la) Cating Pressure (Shu-la) Cating Pressure (Shu-la) Choke Size VL OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Title Title Title Title Title Title		<u> </u>					- NI			Gas- MCF	FEB1 2	1993
GAS WELL Actual Frod Test - MCF/D	GAS WELL [Actual Frod Test - MCF/D] Length of Test Totaling Method (pitot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Chicke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oi Conservation Division have been complied with and that the information given above is true and correlate to the best of my knowledge and belief. Supernoved FEB 1 2 1993 Figuration Fitchell Production Foreman Title Supervisor District 13 Title Title Title	Actual Prod. During Test	O3 - BPF	L,				AMEST - BOOK	•			•	
Testing Method (pitor, back pr.) Tubing Fressure (Shut-in) Casing Fressure (Shut-in)	Forting Method (pitot, back pr.) Tubing Pressure (Shut-in) Cating Pressur		I					<u> </u>			ا 	HOO	ام ده ده
Testing Method (pitor, back pr.) Tubing Fressure (Shut-in) Casing Fressure (Shut-in)	Forting Method (pitot, back pr.) Tubing Pressure (Shut-in) Cating Pressur												·.
Festing Method (pitot, back pr.) Tubing Fressure (Shul-in) Casing Fressure (Shul-in) Choke Size Casing Fressure (Shul-in) Choke Size Casing Fressure (Shul-in) Choke Size Casing Fressure (Shul-in) Casin	Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressur	GAS WELL						Iblia Conto	anie AVIVICE		Cravity of	oc den sale	
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Superfixed Name 2-9-93 (505) 599-3412 Telephone No.	VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Pristed Name 2-9-93 (505) 599-3412 Telephone No.	Acoust Prod. Tox - HCF/D	Leagu a	Tes				Boil Cour	,,,,,,,,,,		1		*
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Superficient Printed Name 2-9-93 (505) 599-3412 Telephone No.	VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Pristed Name 2-9-93 (505) 599-3412 Telephone No.			•				<u> </u>			- 100 Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title Priested Name 2-9-93 (505) 599-3412 Telephone No.	VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.	Parties Wethod (pilot, back pr)	Tubing P	LETTER (20)	ut-in)			Cating Prote	me (2001-m)				
I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title Pristed Name 2-9-93 (505) 599-3412 Telephone No.	I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and cocrete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.		1								_1		
I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title Pristed Name 2-9-93 (505) 599-3412 Telephone No.	I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and cocrete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.	L	3 A 7777 O	7.001	DE TA	NIC	102	1				~ " " O	~11
I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title Pristed Name 2-9-93 (505) 599-3412 Telephone No.	I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information given above Is true and cocrete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.	VL OPERATOR CERTIFIC	AILU	r com	ILTIV	14C	C	11 (OIL CO	NSER\	/ATION	DIAIZE	ON
Division have been complied with and that the mornation gives above in true and complete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Tide Priested Name 2-9-93 (505) 599-3412 Telephone No.	Division have been complied with and this like information gives above is true and cocrete to the best of my knowledge and belief. Signature O. J. Mitchell Production Foreman Title 2-9-93 (505) 599-3412 Telephone No.	and a second of the rules and test	dations of fi	se Oil Coos	EDILLY 13			II	• • • • • • • • • • • • • • • • • • •			_	-
Signature O. J. Mitchell Production Foreman Prised Name 2-9-93 (505) 599-3412 Telephone No.	Is true and cocrelete to the best of my movinage and belief. Signature Superior Superior	The same same committed with the	IUNE ENCIEN	OLIPHOUR E	MEE BOO	A.		11		. F	EB 121	993	
Signature O. J. Mitchell Production Foreman Prised Name 2-9-93 (505) 599-3412 Telephone No.	Signature Mitchell Production Foreman Printed Name 2-9-93 Total Total	Is true and cocretete to the best of my	rnowiedge	not belief.				D	e ∤borovit e	ed		<i></i>	
O. J. Mitchell Production Foreman Priested Name 2-9-93 Telephone No. Supervisor DISTRICT 13 Title Title Title	O. J. Mitchell Production Foreman Prised Name 2-9-93 Telephone No. SUPERVISOR DISTRICT #3 Title Title	1. 1.		•				3	•				
O. J. Mitchell Production Foreman Priested Name 2-9-93 Telephone No. Supervisor DISTRICT 13 Title Title Title	O. J. Mitchell Production Foreman Prised Name 2-9-93 Telephone No. SUPERVISOR DISTRICT #3 Title Title	I LULL MAKE		•	•					ス・イ) Ph	· · ·	
7. J. Fitchell Froduction Foreign Supervisor District F3 Title 2-9-93 (505) 599-3412 Telephone No.	7. Fitchell Froduction Foreman SUPERVISOR DISTRICT FS Pristed Name 2-9-93 (505) 599-3412 Takie Takie Takie		 					⊣∥ By.		- مسان			
Pristed Name (505) 599-3412 Title Title	Title 2-9-93 (505) 599-3412 Title Title Title	O. J. Mitchell	Produc	ction	Forer	nan				SUPER'	VISOR DIS	STRICT	f 3
2-9-93 (505) 599-3412 · Telephone No.	2-9-93 (505) 599-3412 · Telephone No.				Tide			THE	•				
Telephone No.	Dole Telephone No.		(505)					11: 11:4	·			-	
						No.		11					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

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

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

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