Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Departmen Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Six Desta Drive, Suite 3000. Midland, Texas 79705 State		•	TO TRA	NSP	ORT OIL	AND NAT	JHAL GA	Well Al	No.			
County Critical Cheek proper hour part of the control of the contr	perator							1				
SIX DESTA Drive, Suttle 3000. Hidland, Texas 79/05 Chappe of Chapper Suppose Soul Chappe in Transporter of Chapper of Chapper Survey and Hall Dry Cas Chapper of Chapper of Chapper Survey and Hall Dry Cas Chapper of Chapper Survey and Hall Dry Cas Chapper Survey and Hall Dry Cas Chapper of Chapper Survey and Hall Dry Cas Chapper Survey												
Authors of Private Superior State Change in Triasporter of Dry Cas Dry	dress Six Desta Drive, Suite	3000, M id	land, Te	xas 7	9705							
wwell Completions of Change at Presenting Formation of Free From The Language at Operator Man Annual Completion of Control Con						22						
Analysis of Operation Processing in Operation Processing in Operation operat			Change in		: 1	effective	July 1, 1	.991		•		
Law No. DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE OF Jalmat Tansill YE Seven Burs State R A/C I OF Jalmat Tansill YE Seven Burs State R A/C I OF Jalmat Tansill YE Seven Burs State R A/C I OF Jalmat Tansill YE Seven Burs State R A/C I OF Jalmat Tansill YE Seven Burs State R A/C I OF Jalmat Tansill YE Seven Burs Section II Township 235 Range 36E NMFM. Lea County II DestIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS IT DESTIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS TO Auditorias Transporter of Oil Township Texas New New Next-To Pipell inc to. Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at to be sent) Socious of tasks Address (Give address to which approved copy of the form at the sent) Socious of tasks Address (Give address to which approved copy of the form at the sent) Socious of tasks Address (Give address to which approved copy of the form at the sent) Socious of tasks Address (Give address to which approved copy of the form at the sent) Socious of tasks Address (Give address to which approved copy of the form at the sent) Socious of the form and the sent approved copy of the form and the sent) Townsors (PF, RE, R.T. GR, esc.) Name of tas			그 :	•								
DESCRIPTION OF WELL AND LEASE JAMEN MARK JAMEN MINN POOL Name, Including Formbuse (Pro Gas) State, Redemakenshee Lase No. State, Redemakenshee State A A C 1	nange in Operator 👭	ساه نے بدھ تھا	<u> </u>	-40-383	T C	iv Docta C	Suid Suid	e 2700 l	idland.	exas 7970	15	
DESCRIPTION OF WELL AND LEASE Well No. Well No. 67 Jalinat Tansill YL Seven Rurs State A A/C L 1980 Fee From The Borth Line and 6500 Feet From The Line Section 11 Township 233 Range 36E NMFM, Lea County Section 11 Township 233 Range Address (Give address to which approved copy of this form as to be seen) Texas New New No. To Pipelin to Co. Section 11 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Section 11 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Section 1 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Section 1 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Section 1 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Section 1 Township 233 Range Address (Give address to which approved copy of this form as to be seen) For Six Bests Dirtye, Sixtle 2700, Wild land, Texas 7/9705 Well production is communiqued with that from any other lease or pool, give communiquing order number. **COMPLETION DATA** Designated Type of Completion - (X) Name of Producing Formation TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT Tubing Pressure Casing Press	hange of operator give name Hall	J. Rasmu	issen Ope	eratir	ng Inc., 3	TX DESTA L	11 1 ye , 3u i	-, .	,			
Well No. Food Producing State A A/C 1		AND LE	ASE						61		ase No	
Unit Later H 1 1980 Feat From The North Line and 660 Feat From The East Line Section 11 Township 235 Rapse 365 NMPM, Lea County I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS arms of Authorator Transporter of Oil Or Condenate 273 Address (Give address to which approved copy of this forms to to serent) Texas New Mexico Pipe line Co. X Address (Give address to which approved copy of this forms to to serent) East Viving or Authorator Transporter of Oil			Well No.							1	256 140.	
Unit Letter H 1980 Feet From The NOrth Line and 560 Feet From The Sact Line Section 11 Township 23S Range 36E NMPM, Lea County Section 11 Township 23S Range 36E NMPM, Lea County Section 11 Township 23S Range 36E NMPM, Lea County In DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Or Condemnate XXX Address (Give address to which approved copy of the form us to be sent) Texas New Next Co Pipel tine To. Box 42130, Houston Transporter of Canaghand Gas Xel Gas Company Well production of religide, Vel production of religide, V	State A A/C 1		67	Jal	mat Tansi	II Yt Seve	n Ryrs					
Use Lear 1 Section 11 Township 235 Range 36F NNPM, Lea County I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Jame of Authorized Transporter of Oil Or Codemana 273 Address (Give address to which approved copy of the form is to be sens) Lear of Authorized Transporter of Oil Or Codemana 273 Address (Give address to which approved copy of the form is to be sens) Lear of Authorized Transporter of Oil								· -	er Emm The	Eact	- Line	
Section 11 Township 235 Range 36E Notice	Unit Letter H	:	1980	_ Feet I	From TheN	orth Line	and <u>660</u>		et From the	Eab	· · ·	
T. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS TO Condensate Transporter of OIL Or Transporter of Catalysead Case or Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store transporter of Catalysead Case or Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Dry Cas XXX Desta Drive, Suite 5700, Hidland, Texas 79705 Twell production store of Catalysead Case of Production Store of Dry Cas XXX Desta Drive, Suite Store of Desta Dry Cataly Store The Designate Type of Completion - (X) Date Spaced Date Completion - (X) Name of Producing Formation Tourney Of Cas Well The many the prime receivery of total volume of load oil and must be equal to or exceed top allowable for intracepts of the oil Condensate Oil Condensate Oil Run To Task Date First New Oil Run To Task Date Oil Condensate Oil Condensate Catal Producing Method (Flow, pump, part Ipt, stc.) Case State Oil Condensate Oil Condensate Catal Producing Method (Flow, pump, part Ipt, stc.) Date First New Oil Run To Task Date Trace Method (Flow, pump, part Ipt, stc.) Catal Producing Method (Flow, pump, part Ipt, stc.) Catal	a 11 Townel	nia.	235	Range	e a	SE NM	IPM,	Lea			County	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING Recovery of load volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours:) Dita Fire New Oil Run To Task Casing Pressure CASING Prod. During Test CHICAL Prod. During Test CASING A TUBING SIZE CASING A T	36602					V L	1 +	2				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE CASING A TUBING SIZE CASING A TUBING SIZE CASING A TUBING SIZE CASING THE RELEVANCE OF PROJUING PRESSURE (Shut-in) Total Producing Formation Total Producing Formation TOTAL WELL Gen was by difference of producing formation Total Company Friedrand From Law by difference or pool of your communiquing order number V. COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE DILL WELL Gen was by difference or producing formation Tubing Pressure Casing Pressure Casing Pressure Choice Size OIL Biss. Water - Biss. Casing Pressure Choice Size OIL CONSERVATIONS VI. OPERATOR CERTIFICATE OF COMPLIANCE Total Depth and the subset and regulators of the oil Conservation Division have been completed with and that the subset of machine the subset of pressure (Shut-in) Division have been completed with and that the subset of pressure (Shut-in) Division have been completed with and that the subset of pressure of the oil Conservation Division have been completed with and that the subset of pressure (Shut-in) Division have been completed with and that the subset of pressure of the oil Conservation Division have been completed with and that the subset of pressure of the oil Conservation Division have been completed with and that the subset of pressure of the oil Conservation Division have been completed with and the subset of pressure of the oil Conservation Division have been completed with and the subset of the oil Conservation Divis	DESIGNATION OF TRA	NSPORTI	ER OF C	IL A	ND NATU	RAL GAS	4.6	ich commidd	come of this f	orm is to be se	ent)	
Texts flew Next to Priper time of the form as to be sens) Texts flew Next to Priper time of this form as to be sens) Xcel Gas Company Xcel Gas Well Xcel Gas Company Xcel Ga	arms of Authorized Transporter of Oil		or Conde	n sale	XXX	MONTH COST	2130. Hous	ton. Texa	s 77242	4.129	·	
Six Desta Drive, Suite 5700, Midland, Texas 79705 Xcel Gas Company well produces oil or liquids, this produces oil or liquids, this produces oil or liquids, this production is commispled with that from any other lease or pool, give commispling order number: V. COMPLETION DATA Designate Type of Completion - (X) Disse Compl. Ready to Prod. Designate Type of Completion - (X) Date Grand Designate Type of Completion - (X) Date Squaded Date Compl. Ready to Prod. Designate Type of Completion - (X) Name of Producing Formation Top Oll/Gas Pay Tubing Depth Perforations TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS GEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter recovery of total volume of load oil and must be equal to or exceed top allowable for thu depth or be for full 74 hours) Dute Tire New Oil Run To Tank Date of Test Casing Pressure Choice Size Chair Prod. Test - MCFD Leagth of Test Actual Prod. Test - MCFD Leagth of Test Casing Pressure Choice Size OIL CONSERVATIONS VI. OPERATOR CERTIFICATE OF COMPLIANCE Division have been completed with and made of my Loverledge and baller. Producing Wathod (Fine, back pr.) Tubing Pressure (Shu-m) Division have been completed with and made of my Loverledge and baller. OIL CONSERVATIONS DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION SIGNED BY JERRY SEXION DIVISION DIVISION SIGNED BY JERRY SEXION DIVISION Title DIVISION SIGNED BY JERRY SEXION DIVISION Title DIVISION SIGNED BY JERRY SEXION DIVISION Title DIVISION SIGNED BY JERRY SEXION DIVISION SIGNED BY	Texas New Mexico Pipel	ine Co.		or De	Gas VVV	Address (Give	address to wh	ich approved	copy of this f	orm is to be se	ent)	
When Production of liquids, Unit Sec. Twp. Rge. Is gas actually connected? When Production of liquids, Unit Sec. Twp. Rge. Is gas actually connected? When Production of liquids, Unit Production Productio		inghead Gas	-	ים זט	Y CAS AAA	Six Desta	Drive, St	ite 5700	, Midland	Texas 79	705	
Interpretation of continuity of control and the form any other lease or pool, give communiquing order number: V. COMPLETION DATA Oil Well Cas Well New Well Workover Deepen Plug Back Same Reav Diff Reav Designate Type of Completion - (X) Data Spudded Date Completion - (X) Date Spudded Date Completion - (X) Name of Producing Formation Total Depth P.B.T.D. Part Total Depth P.B.T.D. Depth Casing Depth Cepth Casing Shoe TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL If est must be after recovery of local volume of load oil and must be equal to or exceed top allowable for into depth or be for full 24 hours.) Date Fire New Oil Rus To Tank Date of Test Producing Method (Flow, pump. gas 1/fs, etc.) Choice Size Actual Prod. Test - MCF/D Leight of Test Date - MCF/D Leight of Test Date - MCF/D Leight of Test Balls. Water - Balls. Gas-MCF Oil - Balls. Water - Balls. Graving of Coddensate MMCF Graving of Coddensate MMCF Oil CONSERVATIONS (VISION District) 1 Supervisor Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title			l Sec.	Two	Rge.	Is gas actually	connected?					
this production is commingled with that from any other lease or pool, give comminglists order number: V. COMPLETION DATA Out Well Gas Well New Well Workover Deepen Plug Back Same Reav Diff Reaver Date Spudded Date Compl. Ready to Prod. Total Depth. P.B.T.D. Tubing Depth Part Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter recovery of local volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours; Date First New Oil Rus To Task Date of Test Length of Test Chick Size GAS WELL Actual Prod. Tubing Pressure Oil - Bhis. Water - Bbis. GAS WELL Actual Prod. Test - MCF/D Length of Test Oil - Bhis. Oil Conservation Division have been completed than that the site information gives above in true and complete to the best of my innovinding and besief. Signment's Direction of the Size of Regulatory Analyst Title Title Title Title Title Title	ve location of tanks."	i	i	i	<u> </u>							
Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. P.B.T.D. Date Group Ready to Prod. Total Depth P.B.T.D. P.B.T.D. Date Group Ready to Prod. Total Depth P.B.T.D. Date Group Ready to Prod. Depth Casing Shoce 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 depth or be for full 24 hours.) Date First New Oil Rus To Tank Date Of Test Casing Pressure Choke Size Choke Size OIL - Bbls. Water - Bbls. Gas-MCF Gravity of Condensate VI. OPERATOR CERTIFICATE OF COMPLIANCE I berely certify that the nulse and regulations of the Oil Conservation Division have see compliad with and that the sic discrimation gives above is true and complete to the base of my knowledge and balled. VI. OPERATOR CERTIFICATE OF COMPLIANCE I berely certify that the nulse and regulations of the Oil Conservation Division have been compliad with and that the sic discrimation gives above is true and complete to the base of my knowledge and balled. Signature Dorothea Owens Regulatory Analyst Title Title Title Title	this production is commingled with the	m from any o	ther lease o	r pool,	give comming	ing order numb	хег:			1 111		
Designate Type of Completion - (X) Data Spudded Data Compil. Ready to Prod. Data Spudded Data Compil. Ready to Prod. Data Depth. Top Oil/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Item must be upther recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Data First New Oil Rus To Task Data of Test Length of Test Casing Pressure Casing Pressure Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Divisions have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Title Tit	V. COMPLETION DATA							l Divers	Plug Back	Same Resiv	Diff Res	
Date Compl. Ready to Prod. Date Compl. Ready to Prod. Date Compl. Ready to Prod. Top Ol/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours;) Date Fire New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Valer - Bbis. Gas-MCF VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Dryvinon have been completed with such that the information gives above in true and complete to the best of my inconfeders and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT! SUPERVISOR Title Title District! SUPERVISOR Title Tubing Pressure Tubing Pressure Confedence Depth Casing Pressure Tubing Pressure Tubing Pressure Title DEPTH SET Tubing Casing Pressure Title DISTRICT! SUPERVISOR Title		- ~	Oil We	ш	Gas Weil	New-Well	Workover	l Dechen	I ring back		Ī	
Date Specified Date Config. Ready of Total District Ready of Total Perforations TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe 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 into depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choice Size Choice Size CAS WELL Actual Prod. During Test Oil - Bbis. Water - Bbis. Casing Pressure (Shut-in) Testing Method (puter, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Choice Size OIL CONSERVATIONS/VISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT! SUPERVISOR Title Tubing Pressure (Shut-is) Title Title Title Title		n - (A)	- Pandy	10 8-01		Total Depth	L	<u>i </u>	P.B.T.D.	<u> </u>		
TUBING, CASING AND CEMENTING RECORD 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 local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Data First New Oil Run To Tank Data of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choice Size Choice Size GAS WELL Actual Prod. During Test Oil - Bbls. GAS-MCF Testing Method (pion, back pr.) Tubing Pressure (Shus-in) Choice Size OIL CONSERVATIONS Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT'S SUPERVISOR Title Printed Name Title District's SUPERVISOR Title Title Title Title Title Title Title	Date Spudded	Date Co	при кезазу	to Flou	•				i			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Ten must be after recovery of load volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Cating Pressure Cating Pressure Cating Pressure Choke Size GAS WELL Actual Prod. Test - MCF/D Length of Test Water - Bbis. GAS-MCF Testing Method (pitor, back pr.) Tubing Pressure (Shus-in) Cating Pressure (Shus-in) Cating Pressure (Shus-in) Cating Pressure (Shus-in) Choke Size OIL CONSERVATIONS/IVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Linear 7, 1901 ONE STORE STORE Title Title Title Title	TO DE DED DE CR esc.)	Name of	Producing	Formati	100	Top Oil/Gas	Pay		Tubing Dep	oth		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT FOR ALLOWABLE OIL WELL (Ten must be after recovery of local volume of local oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Ten Tubing Pressure Casing Pressure Choice Size Choice Size Choice Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information gives above in true and complete to the best of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Printed Name June 7, 1991 (915) 682-6324 Title	Elevations (Dr. RRB, RI, OR, DE.)		•			<u> </u>			Domb Care	ng Shoe		
W. 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 depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Length of Test Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Will Condensate Condensate Will Condensate Condensate Will Condensate Condensate Will Condensate Condensate Oil Conservation Division have been completed with and thes information given above is true and completes to the best of my knowledge and belief. Date Approved By Original Signed by JERRY SEXTON District : SUPERVISOR Title Title Title Title Title Title	Perforations								Deput Casi	ng 2110e		
HOLE SIZE CASING & TUBING SIZE DEPTH SET CASING & TUBING SIZE 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 depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Date of Test Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate MMCF Gravity of Condensate Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 completes to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT! SUPERVISOR Title Title Title Title Title Title						(T) (T) TT	NC DECOR	20				
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Gas-MCF Gas WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Testing Method (putot, 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 completed with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT! SUPERVISOR Title Title Title Title Title Title						CEMENTI	DEPTH SET	•		SACKS CE	MENT	
Date First New Oil Run To Tank 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 Actual Prod. Test - MCF/D Langth of Test Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size Choke 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 Dorothea Owens Regulatory Analyst Printed Name Title June 7 1091 (915) 682-6324	HOLE SIZE		ASING &	TUBIN	G SIZE							
Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas- MCF Gravity of Condensate MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby cartify 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 Dorothea Owens Regulatory Analyst Printed Name Title June 2, 1991 (915) 682-6324						i						
Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas- MCF Gravity of Condensate MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby cartify 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 Dorothea Owens Regulatory Analyst Printed Name Title June 2, 1991 (915) 682-6324									<u> </u>			
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Gravity of Condensate Gravity of Condensate Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby cartify 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 Dorothea Owens Regulatory Analyst Printed Name Title Title Title Title Title												
OIL WELL Test must be after recovery of total volume of total and materials. Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Choke Size Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas-MCF Gravity of Condensate MMCF Gravity of Condensate Choke Size Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke 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 Dorothea Owens Regulatory Analyst Printed Name Title June 7, 1991 (915) 682-6324	V TEST DATA AND REQU	EST FOR	ALLO	VABI	E				Lia danek ne k	e for full 24 hi	ours.)	
Date Fire New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas-MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Bbis. Condensate/MMCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke 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 Dorothea Owens Regulatory Analyst Prinsed Name Title Title Title Title Title	OIL WELL (Test must be after	er recovery o	f total volum	ne of lo	ad oil and mu	st be equal to o	r exceed top at	lowable for the	elc.)	<i>jor</i> / =		
Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Gas-MCF Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke 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 gives above is true and complete to the best of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Printed Name June 7, 1991 (915) 682-6324	Date First New Oil Run To Tank	Date of	Test			Producing N	tethor (From,)	<i>τ</i> ω γφ, <u>ε</u> ω .9.				
Length of Test Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Actual Prod. Test - MCF/D Length of Test Actual Prod. Test - MCF/D Length of Test Casing Prosesure (Shus-in) Casing Prosesure (Shus-in) Choke 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 Dorothea Owens Regulatory Analyst Printed Name Lung 7, 1991 (915) 682-6324						Casing Pressure			Choke Size			
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Length of Test Testing Method (picot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke 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 been of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Printed Name June 7, 1991 (915) 682-6324	Length of Test	Tubing Pressure						12 100				
GAS WELL Actual Prod. Test - MCF/D Length of Test Testing Method (pisot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the beat of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Prisse Name June 7, 1991 (915) 682-6324		Oil - Rhis				Water - Bbis.			Gas- MCF			
Testing Method (pilot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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 complete to the best of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Printed Name June 7 1991 (915) 682-6324	Actual Prod. During Text	Oil - B	UIS.			_						
Testing Method (pilot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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 complete to the best of my knowledge and belief. Signature Dorothea Owens Regulatory Analyst Printed Name June 7 1991 (915) 682-6324												
Tosting Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature Dorothea Owens Regulatory Analyst Printed Name June 7, 1991 Choke Size OIL CONSERVATIONS/IVISION Date Approved WIGHNAL SIGNED BY JERRY SEXTON DISTRICT SUPERVISOR Title Title	GAS WELL	length	of Test			Bbls. Cond	mate/MMCF		Gravity o	Condensate		
Tubing Pressure (Shut-in) 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 Dorothea Owens Regulatory Analyst Printed Name Title Title Title Title Title	Actual Prod. Test - MCF/D	D. Uga.	League of 1-ca									
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 gives above is true and complete to the best of my knowledge and belief. Datable Owens Signature Dorothea Owens Regulatory Analyst Printed Name Title OIL CONSERVATIONSIVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	Trains Mathed (mint back tr.)	Tubing	Pressure (S	hut-a)		Casing Pro	une (Shut-in)		Croke 21	Z E		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved By	I sering toward (pear)											
I hereby certify that the rules and regulations of the Oil Contervation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved By	MI OPERATOR CERTIF	FICATE	OF CO	MPLI	LANCE			NSER	VATION	SIVIAL	ION	
Date Approved Complete to the best of my knowledge and belief. Date Approved	المحج معاده معاد معطو بالانسيان الأراب	regulations of	The Oil Co	OSCIVALI	OB.		OIL CO	1111	7'97	397		
Signeture Dorothea Owens Regulatory Analyst Printed Name June 7 1991 (915) 682-6324 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	The boundary contributed with	and that the	IN CLUBRACE	Brene	pove	_		انان کے	7 70 .	-	. •	
Signature Dorothea Owens Regulatory Analyst Printed Name Title June 7 1991 (915) 682-6324	is true and complete to the best of	my knowled	Se stoc bene	я.		Da	te Approv	.ea				
Signature Dorothea Owens Regulatory Analyst Printed Name June 7 1991 (915) 682-6324	C						<i>₫</i> s n ic	INA: SIGA	ED RA 15.	DV CEVES	NA C	
Printed Name Title Title Title Title Title Title Title Title		<i>f</i>)	10 - 1 -			11	MARKET				2414	
June 7 1991 (915) 682-6324		a Ou	eus			Ву		DISTRIC	SUPFRY	ISOP		
June 7, 1991 (915) 682-6324	Signature			Analy:			<u> </u>	DISTRIC	SUPERV	ISOR		
Date	Signature Dorothea Owens	Regi	latory /	Analy:			<u> </u>	DISTRIC	SUPERV	ISOR		

- 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.