.5 Copies priate District Office (ICT I lox 1980, Hobbs, NM 88240

## State of New Mexico rgy, Minerals and Natural Resources Departm

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

STRICT III OO Rio Brazos Rd., Aztec, NM 87410

RICT II Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

John H. Hendrix Corporation  ddress 223 W. Wall, Suite 525  Midland, TX 79701  eason(s) for Filing (Check proper box)  ew Well Change in Transporter of:  ecompletion Oil Dry Gas  change in Operator XX Casinghead Gas Condensate EFFECTIVE 4/1/89  change of operator give name d address of previous operator  Caspen Oil, Inc. 300 Crescent Court, Suite 1100, Dallas, Texas 75201  DESCRIPTION OF WELL AND LEASE  ease Name  Gulf Bunin  Unit Letter D : 860 Feet From The West Line and 660 Feet From The North Line  Section 13 Township 21S Range 37E NMPM, Lea County  II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS		T	OTRA	NSP	ORT	OIL.	AND NAT	URAL GA	<u>.S</u>	51 U			
Middland, TX 79701  Middland, TX 79701  Change in Transporter of whether the process of the process of the filling (Check proper dos)  Change in Transporter of Change in Transporter of Change in Transporter of Change in Controlled Change in Ch	perator								Well A	rl 140°		}	
Middland, TX 7970    Other (Please exploit)			ation				<del></del>	<u> </u>				<del></del>	
Chapte in Transporter of   Out   Dry Cas   D													
Well of Lange in Temporary of Contents of Complete Comple	Midland, TX 797	01					Othe	(Please expla	in)				
Competence   Calighese Class   Condensate   EFFECTIVE 4/1/89			Change in	Transp	orter of	•		. (	•			-	
Casinghest Grant State Casinghest Gas Condensis FFECTIVE 4/1/89  declared provious operator Gaspen. Oil. Inc. 300 Creacent Courte, Suite 1100, Dallaz, Toxas 75201  DESCRIPTION OF WELL AND LEASE  ass Name  Wil No. Pool Name, Including Formation  GGIJ RIURIA  GGIJ RIURIA  Section 13 Township 21S  Section 14 Township 21S  Section 15 Township 21S  Section 15 Township 21S  Section 15 Township 21S  Section 16 Township 21S  Section 16 Township 21S  Section 17 Township 21S	<u> </u>												
degree of generative price same defined a price of the same of the states of priving operating and states of priving defined as the state of the same and the states of the same and the sa							EFFE	CTIVE 4/	1/89				
Address of previous operator USERPETLAND LEASE  JESCRIPTION OF WELL AND LEASE  JESCRIPTION OF WELL AND LEASE  South Food Name, Including Formation  Guilf Bunnin  Section  Unit Later D  Section 13 Township 21s Range 37E Line and 660 Feet From The NOTEH Line  Section 13 Township 21s Range 37E NNFM, Lc.1 County  II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Section 13 Township 21s Range 37E NNFM, Lc.1 County  III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Inter of Authorized Transporter of Going and County  TRANS. New Mexico Pipel Line  Transporter of Cannipal of Go (CO)  To Or Gat County  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (Gire address to whick approved copy of this form is to be sense)  Address (	212-06 - 12 - 17 - 17 - 17 - 17 - 17 - 17 - 17			200						-11aa T	ovas 7	5201	
Post Name   Well No   Post Name, Including Formation   All Runtin	ad address of previous operator Caspe	n Oil,	Inc.	300	Cre	scen	r_Courr,	_Sulte_1	LIUU-, DA	d L L ed Si y L	<del>87.45 - /</del>	<del>340).</del>	
Post Name   Well No   Post Name, Including Formation   All Runtin	L DESCRIPTION OF WELL A	AND LEA	SE						<del>- 1 :</del>			acce No	
OCALIENTIAN AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TOTAL AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO IT BOTH TO THAT  TO THAT AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO IT BOTH TO THAT  TO THAT AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO IT BOTH TO THAT  TO THAT AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO THAT AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO THAT AND REQUEST FOR ALLOWABLE  TUBING, CASING AND CEMENTING RECORD  TO THAT AND REQUEST FOR ALLOWABLE  TUBING TO THAT THE PRODUCT OF THE TOP TO THAT THE TOP TO THAT THE TOP THE TOP THE TOP THAT THE TOP THE TO	ease Name			Kind State.									
Uail Letter   D   : 860   Feet From The   Me St   Line and   660   Feet From The   NO.   Line   Section   13   Township 21S   Range   37E   NO.   No	Gulf Bunin	l	4	B1	ineb	ry (	<u> Oil &amp; Ga</u>	s					
Section 13 Township 21S Range 37E NMPM, Lea Corenty  Section 13 Township 21S Range 37E NMPM, Lea Corenty  II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Immed Authorited Transporter of Goil EXX or Condensate Act of Authorited Transporter of Goil EXX or Condensate Act of Authorited Transporter of Canalization (Condensate Authorited Transporter of Canalization (Condensate Authorited Transporter of Canalization (Condensate Authorited Griev dadd as as on which approved copy of this form is to be sens)  Rex 3.00.0. Thilss., OK. 74.102  Rex 3.00.0. Thil	ocation	0.4	. 0			f.7.		. 66	0 =	E The	North	Line	
Section 13 Township 21s	Unit LetterD	:86	<u> </u>	_ Feet F	From Th	he <u>W</u>	Line	and	<u>0</u>	set From the	HOLCH		
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Jame of Authorized Transporter of Oil RXX or Condensate  TRASS NEW MEXICO PIPELING  TRANS NEW MEXICO PIPELING  TRANS NEW MEXICO PIPELING  TRANS NEW MEXICO PIPELING  TRANS OF Condensate  TRANS NEW MEXICO PIPELING  TRANS OF CONDENSATE  TRANS OF CONDE	Section 12 Township	210		Range	e	371	. NA	MPM, Lea				County	
Condensite   Con	Section 13 Township			10			<u> </u>						
Condensite   Con	IL DESIGNATION OF TRANS	SPORTE'	R OF O	IL Al	ND N	ATU	RAL GAS						
Texas New Mexico. Pipeline med Authorized Transporter of Categoleska Gax To Producting Trac.  Texas Co. Producting Inc.  Texas Co. Producting Inc.  New Hordworker of the Texas Co. Producting Inc.  New Well Workover Deepen Plug Back Same Rev Diff Reav Date Compil. Ready to Producting Formation  Top Official Fay  Tubing Depth  Date Compil. Ready to Producting Formation  Top Official Fay  Tubing Depth  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  Depth SET  SAGKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  ILVELL (Text must be after recovery of total volume of load and must be equal to or exceed top allowable for this depth or be for full 24 hours.)  Date of Text  Topic First New Oil Rus To Tank  Date of Text  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  Oil - Bbis.  Oil Conservation  Division have been compiled with and thay the information given above is true and compile to the best of psy thefwelge and belief.  Production Assistant.  Title  Title  Title  Title  Title  Title  Title  Title	lame of Authorized Transporter of Oil		or Conde	nsale			Address (Give					ieni)	
Texaco Droducing Transporter of Casinghead Gas [XX] or Dry Cast   Texaco Droducing Time.  Texaco Droducing Inc.   Texaco Droducing Inc.   Texaco Droducing Inc.   Texaco Droducing Inc.   Texaco Droduces cit or liquids,   Unit   Sec.   Iwp.   Rge.   Is gas actually connected?   When 7    Not Available   Not Available   Not	Texas New Mexico P	ipeline	e				Box 252	8, Hobbs	, New M	lexico {	38240	· · · · · · · · · · · · · · · · · · ·	
In gas actually connected?   When?   When?   When?   When?   In gas actually connected?   When?   When?   When?   When?   In gas actually connected?   When?	lame of Authorized Transporter of Casing	y Gas											
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  TUBING IN AND REQUEST FOR ALLOWABLE  It est must be after recovery of total volume of load oil and must be requal to or exceed top allowable for this depth or be for full 24 hours.)  Date First New Oil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Choke Size  GAS WELL  Actual Prod. During Test  Oil - Bbis.  Casing Method (pitor, back pr.)  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Concessate MMCF  Oil - Bbis.  Oil - Bbis.  Oil - Conservation  Date First New Cil Run To Casing Shoe  Water - Bbis.  Oil - Casing Pressure  Concessate MMCF  Oil - Conservation  Oil - Conservation  Date Oil - Conservation  Tubing Method (pitor, back pr.)  Tubing Pressure (Shut-in)  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Concessate MMCF  Oil - Conservation  Oil - Conservation  Date Approved  APR 5 1989  Title  Title  Title  Title  Title  Title	TEARCO LIVERING						Box 3000, Tulsa, OK 74102					-	
this production is communitated with that from any other tests or pool, give comminging order number:    PC288	tootion of tanks						Comecacu	:		۱ ۵			
V. COMPLETION DATA  Designate Type of Completion - (X)  Date Compl. Ready to Prod.  Date Speaked  Date Compl. Ready to Prod.  Date Completion - (X)  Name of Producing Formation  Top Oli/Clas Fay  Tubing Depth  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  TIBING SIZE  DEPTH SET  SACKS CEMENT  TUBING Producing Method (Flow, pump, gas lift, stc.)  Date of Test  Tubing Pressure  Casing Pressure  Choke Size  Gas- MCF  Gravity of Condensate  Actual Prod. Test - MCF/D  Length of Test  Date of Test  Biblis. Coodensate/MMCF  Gravity of Condensate  Oil - Biblis.  Oil Conservation  Division have been compiled with and that the information given above is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincings and bove is true and pompies to the best of jux provincing and bove is true and pompies to the best of jux provincing and bove is true and pompies to the best of jux provincing and bove is true and pompies to the best of jux provincing and bove is true and pompies to the best of jux provincing and true true true true true true true true								per: PC2		VASTISO.			
Designate Type of Completion - (X)  Date Speaked  Date Compl. Ready to Prod.  Date Speaked  Date Compl. Ready to Prod.  Date Speaked  Date Compl. Ready to Prod.  Date Compl. Ready to Prod.  Total Depth  Total Depth  Tubing Depth  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING 8 TUBING SIZE  DEPTH SET  SACKS CEMENT  T. TEST DATA AND REQUEST FOR ALLOWABLE  DIL WELL  Treating Method (Picer, branch of Test  Date First New Oil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Gas-MCF  Oil - Bbis.  Gas-MCF  Oil - Bbis.  Gas-MCF  Oil - Conservation  Division have been geompted with and that the information given above la true and complete to the best of pay knowledge and belief.  Designature  Rhonda Hunter Production Assistant  Title  17th Title  Title  17th Tubing Pressure  ORIGINAL SIGNED BY JERRY SEXTON  DORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  Title  Title  Title  Title  Title	V COMPLETION DATA	ioni any on	iei icaac oi	poor, 6	ç, . v • o	,							
Date Spudded  Date Compil. Ready to Prod.  Date Spudded  Date Compil. Ready to Prod.  Top Oli/Gaf Pay  Tubing Depth  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  TOBIT DATA AND REQUEST FOR ALLOWABLE  Oli WELL  Gest 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 of Test  Tubing Pressure  Casing Pressure  Choke Size  CASING Test MCF/D  Length of Test  Oil - Bbis.  CASING Pressure  Casing Pressure  Choke Size  Water - Bbis.  Gas MCF  VI. OPERATOR CERTIFICATE OF COMPLIANCE  Interby certify that the rules and regulations of the Oil Conservation Division have been pomplied with and that the information given above is true and complied to the best of mys knowledge and belief.  Signature  Rhonda Hunter  Production Assistant  Title  ORIGINAL SIGNED BY JERRY SEXTON  Destruct 1 Supervision  Title  Title  1111  Title  1111  Title  1111  Title  Title  Title  Title  Title  Title	. COM BETTON BILL		Oil Wel	li	Gas W	Veli	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Interest   Name of Producing Formation   Top GIJ/Gas Pay   Tubing Depth	Designate Type of Completion		<u>i</u>					<u> </u>		<u></u>	l		
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  Out 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.)  Producing Method (Flow, pump, gas 1/ft, etc.)  Casing Pressure  Choke Size  Choke Size  Casing Pressure  Choke Size  Casing Pressure  Choke Size  Casing Pressure  Choke Size  Clobe 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 complied to the best of just providedge and belief.  Sepantine  Rhonda Hunter  Production Assistant Title  1116  1116  Title  1116  Title  1116  Title	ate Spudded	Date Com	pl. Ready I	o Prod.			Total Depth			P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  T. 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 of Test  Date of Test  Date of Test  Date of Test  Casing Pressure  Casing Pressure  Choke Size  Choke Size  Oil - Bbis.  Gas- MCF  Actual Prod. During Test  Oil - Bbis.  Gas- MCF  Gravity of Condensate  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 complied to the test of my traveledge and belief.  Signature  Rhonda Hunter  Production Assistant Title  1118  Title  1118  Title  1118  Title	Elevations (DF, RRB, RI, GR, etc.)						Top Oil/Gas Pay			Tubing Depth			
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  ACKS CEMENT  TOBING SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  DEPTH SET  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  DEPTH SET  SACKS CEMENT  CASING Method (Fiow, pump, gas lift, etc.)  Choke Size  Size  Sacks CEMENT  Choke Size  Si													
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  ACKS CEMENT  JOHN 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.)  Producing Method (Flow, pump, gas lift, etc.)  Casing Pressure  Choke Size  Water - Bbla.  GAS WELL  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  Interby certify that the rules and regulations of the Oil Conservation Division have been complise with and that the information given above is true and complying to the best of my knowledge and belief.  Signature  Rhonda Hunter  Production Assistant Title  11116  Title  1116  Title  1116  Title  1116  Title  Title  Title  Title  Title  Title  Title							L				Depth Casing Shoe		
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  CASING PRESSURE  Choke Size  C	-611012010118												
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  CASING Pressure  Choke Size  OIL CONSERVATION DIVISION  APR 5 1989  ORIGINAL SIGNED BY JERRY SEXTON  BYSTRICT I SUPERVISOR  Title  4/2/89  ORIGINAL SIGNED BY JERRY SEXTON  BYSTRICT I SUPERVISOR  Title  111  111  111  111  111  111  111			TIBING	CAS	SING	AND	CEMENTI	NG RECOR	RD.				
7. TEST DATA AND REQUEST FOR ALLOWABLE  DIL WELL (I est 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 Producing Method (Flow, pump, gas lift, etc.)  Length of Test Tubing Pressure Casing Pressure Choke Size  Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas-MCF  GAS WELL  Actual Prod. Test - MCF/D Length of Test Dibis. Condensate/MMCF Gravity of Condensate  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 complised to the best of my knowledge and belief.  Signature Rhonda Hunter Production Assistant Title  Title Title  4/2/89 915-684-6631	HOLE SIZE									SACKS CEMENT			
Date First New Oil Run To Tank  Date of Test  Length of Test  Length of Test  Length of Test  Length of Test  Date of Test  Date of Test  Date of Test  Date of Test  Length of Test  Length of Test  Date of Test  Date of Test  Date of Test  Casing Pressure  Choke Size  Choke Size  Choke Size  Choke Size  Choke Size  Water - Bbls.  Gas- MCF  Gravity of Condensate  Gravity of Condensate  Condensate/MMCF  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 compliste to the best of pay knowledge and belief.  Signature  Rinonda Hunter Production Assistant  Printed Name  Title  Title  Title  Title  Title	Troub Orde	1											
Date First New Oil Run To Tank  Date of Test  Date of Test													
Date First New Oil Run To Tank  Date of Test  Length of Test  Length of Test  Length of Test  Length of Test  Date of Test  Date of Test  Date of Test  Length of Test  Length of Test  Date of Test  Date of Test  Casing Pressure  Casing Pressure  Choke Size  Water - Bbls.  Gas- MCF  Gravity of Condensate  Gravity of Condensate  Condensate/MMCF  Casing Pressure (Shut-in)  Choke Size  UI. 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 compliste to the best of my knowledge and belief.  Signature  Rinonda Hunter Production Assistant  Printed Name  Title  Title  Title  Title  Title  Title							ļ			_			
Date First New Oil Run To Tank  Date of Test  Length of Test  Length of Test  Length of Test  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Water - Bbls.  Gas- MCF  Gravity of Condensate  Gravity of Condensate  Condensate/MMCF  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size  Oil - Bbls.  Condensate/MMCF  Casing Pressure (Shut-in)  Choke Size  Oil - Condensate  Oil - Cond			<del></del>	<del>, , , , , , ,</del>			l						
Date of Test  Date of Date	TEST DATA AND REQUES	ST FOR A	ALLUN	ABL	E 		he equal to a	r exceed top all	lowable for ti	his depth or be	for full 24 h	ours.)	
Length of Test  Length of Test  Casing Pressure  Casing Pressure  Choke Size				e oj ioa	a ou ar	na musi	Producing M	ethod (Flow, p	ump, gas lift	elc.)			
Tubing Pressure  Actual Prod. During Test  Oil - Bbls.  Water - Bbls.  Gas- MCF  Gravity of Condensate  Gravity of Condensate  Gravity of Condensate  Casing Pressure (Shui-in)  Casing Pressure (Shui-in)  Casing Pressure (Shui-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.  OIL CONSERVATION DIVISION  APR 5 1989  ORIGINAL SIGNED BY JERRY SEXTON  Printed Name  Title  Title  Title	Date First New Oil Run 10 Tank	Date of 16	c sa.					•					
Actual Prod. During Test  Oil - Bbls.  Water - Bbls.  Gas- MCF  Gas- MCF  Gas- MCF  Gravity of Condensate  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.  OIL CONSERVATION DIVISION  APR 5 1989  ORIGINAL SIGNED BY JERRY SEXTON  By  ORIGINAL SIGNED BY JERRY SEXTON  BY  Title  Title  1 111e  1 111e  1 111e  Title  Title	length of Test	Tubing Pressure						Casing Pressure			Choke Size		
Actual Prod. During Test  Oil - Bbls.  Water - Bols.  GAS WELL  Actual Prod. 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 Oil Conservation Division have been complied with and that the information given above is true and compliste to the best of my knowledge and belief.  OIL CONSERVATION DIVISION  APR 5 1989  ORIGINAL SIGNED BY JERRY SEXTON  By	Lengui or 100	Tuoing a recourse								Go MCE			
GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Tubing Pressure (Shut-in)  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 given above is true and complete to the best of my knowledge and belief.  Signature Rhonda Hunter  Production Assistant Title  Title  Title  Title  Title  Title	Actual Prod. During Test	Oil - Bbls					Water - Bbis.			Gas- MCr			
Signature   Rhonda Hunter   Production Assistant   Printed Name   4/2/89   915-684_5   Tables No.   Casing Pressure (Shut-in)   Casing Pressure (Shut-in)   Choke Size   Cho	•						<u> </u>						
Actual Prod. Test - MCF/D  Length of Test  Bbis. Condensate/MMCF  Gravity of Condensate  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  Rhonda Hunter  Production Assistant  Printed Name  4/2/89  915-684-6831  Title  Title  Title  Title  Title	CARWELL										•		
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 Rhonda Hunter Printed Name  4/2/89  Title  Title  Casing Pressure (Shut-in)  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY JERRY SEXTON  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  DIVISION  Title  Title  Title		Length of	Test			<del></del>	Bbls. Conde	nsate/MMCF		Gravity of	Condensate		
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 Rhonda Hunter Printed Name  4/2/89  P15-684-6631  Title  Title  Title  Title  Title  Title	Verna 1107 100 1110112												
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.  APR 5 1989  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By	Testing Method (pitot, back pr.)	Tubing Pr	ressure (Sh	ut-in)			Casing Pressure (Shut-in)			Choke Size			
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.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complete to the best of my knowledge and belief.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complete to the best of my knowledge and belief.  Title  4/2/89  915-684-6631  Title											<u> </u>		
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.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  Title  Title  Title	VI OPERATOR CERTIFIC	'ATE O	F COM	PLIA	ANCI	 E		OII 00	NOED	/ATION	DIVIC	ION	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  By  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  Title  Title  Title	I hamby certify that the rules and reput	dations of th	e Oil Cons	ervation	0			OIL CO	N2FH	AHON	פוזוט		
Date Approved  ORIGINAL SIGNED BY JERRY SEXTON  Signature Rhonda Hunter Printed Name  4/2/89  915-684-6631  Title  Title	Division have been complied with and	that the info	ormation g	iven ab	ove					$\Delta PR$	5 10	RQ.	
Signature Rhonda Hunter Printed Name  4/2/89  915-684-6631  Title	is true and complete to the best of my	knowledge	and belief.				Dat	e Approvi	ed	<del> </del>			
Signature Rhonda Hunter Printed Name  4/2/89  915-684-6631  Title  Title  Title	1. d. di	1								CIGNED R	Y JERRY S	EXTON	
Rhonda Hunter Production Assistant  Printed Name  4/2/89  915-684-6631  Title  Title	LAMMUL KIL	MA	<u> </u>				Rv	(	()RIGINAL	SIGNED B	PERVISO		
Printed Name Title Title	Signature Dhow do House	Decde	otion	Δος	ieta	nt	5, -		<del></del>	- I WIGHT			
4/2/89 915-684-6631 -		rroau	CCLOIL			116	Title			•			
Telephone No. //		C	115-684	4-66	31 -		11116	·					
			Ť	elephon	e No.	"						<u> </u>	

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.

RECEIVED
APR 4 1989 APR 4 1989

OCD HOBBS (NES) (A