## ENERGY AND MINICHALS DEPARTMENT

		• • • •		•
** ** ******				
(111 A IR U1 104		_	Г	Ī
14-14-74				1
116.7				
v 6.0.6,		1		
LASO OFFICE				
*********	UIL			
	9 4 6			
C-144100				
******				

## OIL CONSERVATION DIVISION P. O. DOX 2008 SANTA FE. NEW MEXICO 87501

	TARREPORTER UIL		FOR ALLOWABLE			
I	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
	Shell Western E	&P, Inc.				
	reason(s) to living (Creek hober pe	Ashford, P.O. Box 991, F	John (Please captain)			
	New Well	Change in Transporter of:		· ·		
	Change in Ownership X	Casingheod Gas Cond	Cos			
	If change of ownership give name and address of previous owner	Shell Oil Company, P.O.	Box 991, Houston. Texas	77001		
11.	PESCRIPTION OF WELL AND		<u> </u>			
	State M	Well No. Pool Name, Including Eumont Yates 7		CALL Lease No		
•	Unit Letter A : 660	Peet From The North Li	no and 660 Feet From	The East		
	Line of Section 01 T.	mahip · 215 . Range	35E NMPM, Lea	County		
u.	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G	AS :			
	Name of Authorized Transporter of Ci	CACO	Ascress (Give address to which appro	oved copy of this form is to be sent!		
	here of Authorized Transporter of Co Phillips Pipehine Com	natinghead Cas (XX) er Dry Cas	P.O. Box 1910 Mid Address (Give address to which appro 4001 Penbrook St. Odes:	wed core of the form in an harman		
	if well produces of se liquids, give location of tanks.	Unit Sec. Top. Ree.	Is ass ectually connected? When Yes I NA			
••	If this production is commingled wi	th that from any other lease or pool,		/		
7.	COMPLETION DATA	100 %cll + 16cc Wall	New Well Workover Deepen	Plug Book Some Res'v. Dill. Res'		
	Designate Type of Completic			June Res V. Dill. Res		
	Lievauens (DF, RKB, RT, GR, etc.)	Date Compl. Rendy to Prod.	Total Depth	P.a.T.D.		
	Perferetions	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
			•	Depth Casing Shoe		
		TUBING, CASING, AND	CEMENTING RECORD			
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
Ì						
ļ						
. !	TECT DATA AND DECITED OF	7. 47. 47. 47. 47. 47.				
••			pin or se jor juit 24 Agurs j			
1	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lif	i, eic.)		
Ì						
£.	Length of Test	Tubing Pressure	Casing Pressure	Chake Size		
ĺ	Longih of Teet Assual Pred. During Teet	Tubing Pressure	Casing Pressure . Weter-Bbla,	Gas-MCF		
	Amual Pred. During Test			·		
				Gas-MCF		
	Actual Prod. During Tool  GAS WELL	Oti-Bhie.	Water-Bale.	Gas-MCF		
	Artual Prod. During Tost  GAS WELL  Actual Prod. Tost-MCF/D	Cti-Bhis.  Length of Test  Tuhing Pressure (Sint-in)	Bbis. Condensate/LMCF Cooling Pressure (Shat-in)	Cravity of Condensate  Chake Size		
	GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANC	Cti-Bhia.  Length of Test  Tuhing Pressure (Shut-in)	Bbis. Condensate/AMCF  Cooling Pressure (Ebst-1n)  DIL CONSERVATION 1 10 1 10	Gas-MCF  Cravity of Cendencete  Chake Size  ON DIVISION		
1 2 2	Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)	Cti-Bhis.  Length of Test  Tubing Pressure (Shut-in)  E  guistions of the Oil Conservation and that the information gives	Bhis. Condensate/AMCF  Casing Pressure (Ebat-1a)  OIL CONSERVAT  APPROVED JAN 3 1 19  BY ORIGINAL SIGNED BY JE	Cravity of Condensate  Choke Size  ON DIVISION  84		
1 2 2	Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIANC  hereby certify that the rules and re	Cti-Bhis.  Length of Test  Tubing Pressure (Shut-in)  E  guistions of the Oil Conservation and that the information gives	Dbis. Condensate/AMCF  Cooling Pressure (Ebat-10)  OIL CONSERVAT  APPROVED JAN 3 1 19	Cravity of Condensate  Choke Size  ON DIVISION  84		
1 2 2	Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIANC  hereby certify that the rules and re	Cti-Bhis.  Length of Test  Tubing Pressure (Shut-in)  E  guistions of the Oil Conservation and that the information gives	Bhis. Condensate/AMCF  Cooling Pressure (Shat-In)  OIL CONSERVAT  APPROVED JAN 3 1 19  ORIGINAL SIGNED BY JE  DISTRICT I SUPPLE	Gravity of Condensate  Chake Size  ON DIVISION  84  . 12		
1 2 2	Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIANC  hereby certify that the rules and re	Cti-Bhis.  Length of Test  Tuhing Pressure (shnt-in)  E  guistions of the Oil Conservation and that the information given best of my knowledge and belief.	Bbis. Condensate/LMCF  Cooling Pressure (Ebat-In)  DIL CONSERVATI  APPROVED JAN 3 1 19  By ORIGINAL SIGNED BY JE  DISTRICT I SUPER  Title  This form is to be filed in control of the interval of the control of the con	Cravity of Condensate  Chake Size  ON DIVISION  84  . 12  Description  Condensate  On Division  On Division		
1 D at	GAS WELL  Actual Prod. Test-MCF/D  Testing Method (puot, back pr.)  CERTIFICATE OF COMPLIANCE  hereby certify that the rules and relivition have been complied with bave is true and complete to the  (Signate Attorney-in-Fact	Cti-Bhia.  Length of Test  Tuhing Pressure (Shnt-in)  E  gulations of the Oil Conservation and that the information given best of my knowledge and belief.	District i super title in a request for allower well, this form must be eccompanied to the first on the well in accord All sections of this form must be sections must be sections of this form must be sections.	Cravity of Condensate  Choke Size  ON DIVISION  SA  PREY SEXTON  VISOR  In the for a newly drilled or despensed by a fabulation of the deviation ance with RULE 111.  The filled out completely for allow		
1 D at	GAS WELL  Actual Prod. Test-MCF/D  Testing Method (puot, back pr.)  CERTIFICATE OF COMPLIANCE  hereby certify that the rules and relivition have been complied with bave is true and complete to the  (Signate Attorney-in-Fact	Cti-Bhia.  Length of Test  Tuhing Presewe (shat-in)  E  gulations of the Oil Conservation and that the information given best of my knowledge and belief.  Accord	District i super this form must be eccompaniented well and recompleted well end on new and recompleted well end on new and recompleted well end on new and recompleted well be completed well end on new and recompleted well end on new and recompleted well	Cravity of Condensate  Choke Size  ON DIVISION  SA  PROPRIETOR  CREV SEXTON  VISOR  Compliance with rule 1104.  The for a newly drilled or despense and with Rule 111.  The fulled out completely for allowing.  III. and VI for chappens of owner.		

Seperate Forms C-104 must be filled for each pont in multiple completed wells.

and the second s

F

RECEIVED

JAN 19 1984

NOSES OFFICE