** ** ****** *******	IT OIL CONSER	VATION DIVISIO		Form C- Revised	104
CILLI A IR UTION		UOX 208A	И		·• •= <b>/</b> •
14-14 / E		EW MEXICO 87501			
U 6.0.6.			•		
	REQUEST	FOR ALLOWABLE			
046		AND	•	5	
. PAONATION OFFICE	AUTHORIZATION TO TRA	NSPORT OIL AND NATU	RAL GAS		
Shell Western	E&P, Inc.				
200 North Dair	y Ashford, P.O. Box 991,	Houston, Texas 77	001 <sup>.</sup>		
New Well	Change in Transporter of:	Other (Please	esplain]		
Recompletion		Co.		- · ·	
Change in Ownership X	Casinghrod Gas Con	ndensate		•	
If change of ownership give nam and address of previous owner_	• Shell Oil Company, P.O.	Box 991, Houston	Texas	77001	
. DESCRIPTION OF WELL AN			<del></del>	·····	
State K	Well No. Pool Name, Including	Formation	Kind of Lea	**	
Location	2 Eunice Monum	ient (G-SA)	State, Feder	el or Foo State	Leas
Unit Letter_H;_[G	180 Feel From The NOTTH	Line and 660	-	The East	
		265		The	- <u></u>
· · · · · · · · · · · · · · · · · · ·			Lea	· · ·	Co
I NERT OF AUTOFIZED [ Painsporter CI (	CIL AND NATURAL C	JAS	• • • • • • •	•	
Texas New Mexico Pip	peline Company			oved copy of this form is a	
Name of Authorized Trynsperier of (		Address (Give address so	HOUSTO	on, Texas 77052	a be senel
Phillips Pipeline Co		4001 Penbrook	St, Odes	sa. Texas 7976	2
if well produces all or liquids, give location of tanks.	No Charige	Is gas actually connected Yes	17 W	NA	
Lavations (DF. RKB. RT. CR. etc.)	DE Compl. Ready to Prod.	Total Depth		P.3.T.D.	·····•
•	the of Producing Pormetion	Top Oll/Gas Pay	•	Tubing Depth	
Perforations			•	Depth Casing Shoe	<u> </u>
HOLE SIZE	TUBING, CASING, AN	D CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CEM	ENT
i					······
TEST DATA AND REQUEST I	FOR ALLOWARDE CONTRACT			L	
OIL WELL	FOR ALLOWABLE (Test must be a able for this di Dete of Test	epth or be for full 24 hours)	of lood oil i		ceed 107 0
· · · · ·		Producing Method (Flow, )	ump, cos lif	l, elc.j	
Length of Test	Tubing Pressure	Producing Method (Flow, ) Casing Pressure	oump, gos lif	t, elc.) Chake Size	
· · · · ·			oump, gos lif		
Longth of Test Actual Pred. During Test	Tubing Pressure	Casing Pressure -	iump. gos lif	Choke Size	
Longth of Test	Tubing Pressure	Casing Pressure -	nump, gos lif	Chake Size Gae-MCF	
Longth of Test Actual Pred. During Test GAS WELL Actual Fred. Test-MCF/D	Tubing Pressure Cil-Bhie, Longth of Tool	Casing Pressure		Chake Size Gas-MCF	
Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (publ. back pr.)	Tubing Pressure Cil-Bhie, Longth of Tool Tubing Pressure (Shat-in )	Casing Pressure -		Chake Size Gae-MCF	
Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (publ. back pr.)	Tubing Pressure Cil-Bhie, Longth of Tool Tubing Pressure (Shat-in )	Casing Pressure Water-Bble. Dbie. Condensate/AMCF Casing Pressure (Sbut-1)	•)	Chake Size Gas-MCF Cravity of Condensate Chake Size	
Longth of Toot Actual Prod. During Toot GAS WELL Actual Prod. Toot-MCF/D Tooting Method (publ. back pr.) CERTIFICATE OF COMPLIAN hereby certify that the rules and	Tubing Pressure Cil-Bhie. Longth of Teel Tubing Pressure (Shut-in) CE	Casing Pressure Water-Bble. Dbie. Condensate/AMCF Casing Pressure (Sbut-1)	•)	Chake Size Gas-MCF Cravity of Candensate	2
Longth of Toot Actual Prod. During Toot GAS WELL Actual Prod. Toot-MCF/D Tooting Method (puss, back pr.) CERTIFICATE OF COMPLIAN hereby certify that the rules and Division have been complied with	Tubing Pressure Cil-Bhie. Length of Test Tubing Pressure (Shnt-in) CE regulations of the Oil Conservation	Casing Pressure Water-Bble, Dbie, Condensate/AMCF Casing Pressure (Sbat-1) DIL CON APPROVED	N 3 0	Chake Size Gas-MCF Cravity of Condensate Chake Size ON DIVISION Y84 - 1	2
Longth of Toot Actual Prod. During Toot GAS WELL Actual Prod. Toot-MCF/D Tooting Method (puss, back pr.) CERTIFICATE OF COMPLIAN hereby certify that the rules and Division have been complied with	Tubing Pressure Cil-Bhle. Langth of Test Tubing Pressure (SLat-in) CE regulations of the Oil Conservation a and that the information given to best of my knowledge and belief.	Casing Pressure Water-Bble, Dbie, Condensate/AMCF Casing Pressure (Sbat-1) DiL CON APPROVED	N 3 0	Chake Size Gas-MCF Cravity of Candensate Chake Size ON DIVISION US4 	2
Longth of Toot Actual Prod. During Toot GAS WELL Actual Prod. Toot-MCF/D Tooting Method (puss, back pr.) CERTIFICATE OF COMPLIAN hereby certify that the rules and Division have been complied with	Tubing Pressure Cil-Bhie. Length of Test Tubing Pressure (Shnt-in) CE regulations of the Oil Conservation	Casing Pressure Water-Bble, Dbie, Condensate/AMCF Casing Pressure (Sbat-1) DiL CON APPROVED .BY .CRICIMAL TITLE 	ISERVATI N 3 0 SIGNID B	Chake Size Gas-MCF Cravity of Candeneate Chake Size ON DIVISION 1984 	2
Longth of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D Teeting Method (publ. back pr.) CERTIFICATE OF COMPLIAN hereby certify that the rules and Division have been complied with	Tubing Pressure Cil-Bhle. Langth of Test Tubing Pressure (SLat-in) CE regulations of the Oil Conservation a and that the information given to best of my knowledge and belief.	Casing Pressure Water-Bble. Dbie. Condensate/AMCF Casing Pressure (Sbat-In Oil CON APPROVED DIL CON APPROVED DY CRICHMAL TITLE DIS This form is to ba	ISERVATI N 3 0 SIGNUD B TRICT I SU filed in co	Chake Size Gas-MCF Cravity of Condensate Chake Size ON DIVISION 1984 Y JERRY SEXTON PERVISOR popliance with rul E	
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Seperate Forma C-104 must be filed for each pont in multiple completed wells.

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