ENERGY AND MINERALS DEPARTMENT

MOT WALL LAWREN	wra t	31, 321	WH.
•• •• ••		1	
(1111 ATAV1 104			_
14-14 /4		7-	_
7 IL #			_
v 1.0.1.			
しゃせい ログアコピガ			
104-1-00110	טינ		
	0 4 5		
CPERATOR			

OIL CONSERVATION DIVISION P. O. 110 × 2014 SANTA FE, NEW MEXICO 87501

Shell Western ESP, Inc. 200 North Dairy Ashford, P.O. 80x 991, Houston, Texas 77001								
200 North Dairy Ashford, P.O. 80X 991, Houston, Texas 77001 Company to Company Company Dairy Company to Transporter oil Company to Compa	Chototot							
Change in Transporter of One Content of Cont		Addiess	di+as					
Content of Transporter Content of Transpor								
Contraction of Contracting give norms Shell Oil Company, P.O. Rox 991, Houston, Texas 77001 If they of contracting give norms Shell Oil Company, P.O. Rox 991, Houston, Texas 77001 II. DESCRIPTION OF WELL AND LEASE Settle Form Grizzell 6 Drinkard Leastine Grizzell 6 Drinkard Leastine Until Little 1 Until Little 1 Until Little 1 Description OF TRANSPORTER OF OIL AND NATURAL CAS Temporary Abandoned Settle Analysis of the Settle 1 Shell Pipeline Corporation P.O. Box 1910, Midland, Texas 79702 Shell Pipeline Comporation Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Dox 1917, Sunface of the Settle 1 Shell Pipeline Comporation No change 700, Stall Research 1 Shell Pipeline Composation of the Settle 1 Shell Pipeline Composation o		· —		Other (Please explain)				
If change of amorphis give area Shell Oil Company, P.O. Box 991 Houston, Texas 77001 II. DESCRIPTION OF WELL AND LEASE Serial Process area of the Company				c., D				
II. PESCRIPTION OF WELL AND LEASE Free Peach P								
Comparison Com	11.							
Unit Letter 1 : 200 Feet From The South Line and U20 Feet From The East Line at Section 08 T. making '228 Roman 37E Madria Lea Committee of Section 108 T. making '228 Roman 37E Madria Lea Committee of Section 108 T. making '228 Roman 37E Madria Lea Committee of Section 108 T. making '228 Roman 37E Madria Lea Committee of Section 108 Roman 37E No. Section 108 Roman		1	· • •		_ I Lense Ne			
H. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CAS Temporary Abandoned Possion of Authorized Transporter of Call Continues of Conference Authorized Transporter of Call Continues of Conference Authorized Transporter of Call Continues of Canada Authorized Transporter Authorized Transporter		Location	•		feral or Fee Pee			
Section Anthorise Transport of Contents Contents					om The East			
Shell Pipel ine Corporation Shell Pipel ine Corporation P.O. BOX 1910. Middland, Texas 79702 Atternative of the Impel ine Company Shell Pipel ine Company For Impel ine Company Shell Pipel Shell Pipel Shell Pipel Shell Shell Pipel Shell Pipel Shell Pipel Shell Pipel Shell Pipel Shell Shell Pipel S	•				County			
P.O. BOX 1910, Midland, Texas 79702	Ш.	Name of Authorized Transporter of Co	II X or Condensate	As Temporary Abandone	d			
Getty C/ Company It will preduces oil or liquids. See. Typ. Rec. 1998. So. 2013. See. 1998. P.D. So. 21137. Eurifice; New Mexico 88231 It his preduction is commingled with that from any other lease or pool, give commingling order number. V. COMPLETION DATA. Designate Type of Completion – (X) Designate Type of Completion – (X) Convertion of Completion – (X) Designate Type of Completion – (X) Note that the control of the c		Shell Pipeline Corpor	Shell Pipeline Corporation		P.O. Box 1910, Midland, Texas 79702 -			
In case sectionity economics Share		1			Address (Give address to which approved copy of this form is to be sent)			
This prediction is commingled with that from any other lease or pool, give commingling order number COMPLETION DATA Designate Type of Completion - (X) Oil well Gas well New Well Workows Designate Place Same Res**. Dill has Designate Type of Completion - (X) Taking Depth Page Type Taking Dapth Taking Dapth Taking Dapth Tothing Pressure Casting Pressure Casting Pressure Tothing Dapth Tothing Pressure Tothi				is des octabily connected?	when			
Designate Type of Completion — (X) Designate Type Of Completion —	··;·.	If this production is commingled w COMPLETION DATA	this production is commingled with that from any other lease or pool, give commingling order number					
Development (Signature) Levelopment (Signature) Levelopment (Signature) Attorney-in-Fact Levelopment (Signature) (Signature) (Signature) (Signature) (December 1, 1983 Effective January 1, 1984 (December 1, 1984 Effective January 1, 1984) (December 1, 1984 Effective January 1,		-	on - (X) Gas Well	New Well Workover Deepen	Plug Book Some Res'v. Diff. Res'			
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of soul volume of load all and must be equal to or exceed top allow of the depth or be for full? I hours.) U. TEST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of soul volume of load all and must be equal to or exceed top allow of the depth or be for full? I hours.) Determine That New Oil Run To Tooks Casing Pressure Chair of Pressure Chair		Date Spedded	Dete Compl. Ready to Prod.	Tatal Depth	P.a.T.D.			
TUSING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE OPPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE. Test must be after recovery of joint volume of load all and must be equal to or exceed toy allow old. Years of the stage for the feet policy of load. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years of load all and must be equal to or exceed toy allow old. Years old. Yea		Elevations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top OU/Ges Pey	Tubing Depth			
TUBING, CASING A TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE. (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) DIL WELL DIE FIRST New Oil Run To Tanks Deto of Test Preducing heathed (Flore, pump, gas life, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bhie. Casing Pressure Choke Size Case MCF Testing besthad (pitor, back pr.) Tubing Pressure (Shat-La) Casing Pressure (Shat-La) Complete (pitor, back pr.) Tubing Pressure (Shat-La) Complete (pitor, back pr.) Tubing Pressure (Shat-La) Oil CONSERVATION DIVISION APPROVED APPROVED APPROVED APPROVED DISTRICT I SUPERVISOR TITLE This form is to be filled in compilence with must rise and reculations of the derivative seals, this form must be exclusivable for a many drilled or despress well, this form must be situated by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious of the derivative seals on new and recomparised by a statuscious		Perforations			Denth Caring Shee			
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE. Their must be after recovery of ional values of load all and must be equal to an exceed top allowable for this depth or be for full 24 favors) Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Actual Prod. During Test Oil-Bhis. Casing Pressure Casin	:			•	5-7-2 desirit, 5::50			
V. TEST DATA AND REQUEST FOR ALLOWABLE. (Fest must be after recovery of total values of load oil and must be equal to or exceed top allo OIL WELL Date First New Oil Run To Tanks Date of Test Predicting Mashed (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Cas	,	HOLE SIZE						
Date First New Oil Run To Tanks Date of Test Preducing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Chake Size Chake Size Chake Size Chake Size Charling Description of Test Casing Pressure Charling Description of Test Casing Pressure Charling Description of Casing Pressure Codenacte/AMCT C				OSPINSEL	SACKS CEMENT			
Date First New Oil Run To Tanks Date of Test Preducing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Chake Size Chake Size Chake Size Chake Size Charling Description of Test Casing Pressure Charling Description of Test Casing Pressure Charling Description of Casing Pressure Codenacte/AMCT C								
Date First New Oil Run To Tanks Date of Test Preducing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Chake Size Chake Size Chake Size Chake Size Charling Description of Test Casing Pressure Charling Description of Test Casing Pressure Charling Description of Casing Pressure Codenacte/AMCT C	į							
December 1, 1983 Effective January 1, 1984 Length of Test Tubing Pressure Cosing Pressure (Sbot-in) Choic Size Cosing Pressure Cosing Pressure (Sbot-in) Choic Size Choic Size Cosing Pressure (Sbot-in) Choic Size Cosing Pressure (Sbot-in) Choic Size Cosing Pressure (Sbot-in) Choic Size Ch	۲.	TEST DATA AND REQUEST F	ST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this death or he for this death or h					
Actual Prod. During Test Gas-MCF Gas-MCF Gas-MCF Cas-MCF Actual Prod. Test-MCF/D Length of Test Dbls. Condensate/AMCF Casing Pressure (Shot-IB) Costing Pressure (Shot-IB) Costing Pressure (Shot-IB) Costing Pressure (Shot-IB) Costing Pressure (Shot-IB) Chate Size Casing Pressure (Shot-IB) Chate Size Casing Pressure (Shot-IB) Chate Size Dil Conservation Division APPROVED JAN 3 1 1984 Title ORIGINAL SIGNED BY JERRY SEXTON DISTRICY I SUPERVISOR TITLE This form is to be filed in compliance with mult into a request for a newly drilled or despense will this form must be secongised by a tebulation of the deviation of the deviation of the deviation of the deviation of the distribution of the deviation of the distribution of the distribution of the deviation of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition selections of the superior condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections I, II, III, and VI for change of condition of the secongisted wells. Fill out only Sections II, III, and VI for change of condition of the secongisted wells.	Ī				lift, etc.)			
GAS WELL Actual Frod. Test-MCF/D Length of Test Date. Condensets/AMCF Costing Desired (pitol, back pr.) Tubing Presews (Shat-La) Costing Presews (Shat-la) Costing Presews (Shat-la) Costing Presews (Shat-la) Choice Size Choice Siz	İ	Length of Test	Tubing Pressure	Casing Pressure	Chake Size			
GAS WELL Astual Prod. Test-MET/D Length of Test District District Supervisor Conting Pressure (Edut-La) Conservation Division here been complete to the best of my knowledge and belief. District Supervisor Attorney-in-Fact (Signature) Attorney-in-Fact (Signature) December 1, 1983 Effective January 1, 1984 (Date) District Supervisor	İ	Actual Prod. During Test	Oil-Bhie.	Water-Bbis.	. Gas-MCF			
Actual Prod. Test-MEP/D Length of Test Date Da	Į				<u> </u>			
Testing weiled (pilot, back pr.) Tubing Pressure (Shat-in) Casing Pressure (Shat-in) Chore Size Ch	г				•			
It 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 time and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY JERRY SEXTON DISTRICY I SUPREVISOR TITLE This form is to be filed in compliance with mule 1104. If this is a request for allowable for a newly drilled or despense well, this form must be accompanied by a tebulation of the deviation of the dev		-		Bble. Condensete/MMCF	Craylty of Condensate			
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. DISTRICY I SUPREMISOR TITLE This form is to be filed in compliance with rule 1104. If this is a request for allowable for a newly drilled or despens well, this form must be accompenied by a industrial tests taken on the well in accordance with rule 111. All excitons of this form must be filed out completely for ellow able on new and recompleted wells. Fill out only Sections I. II, III, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each poil in muitiple.		. seling bethed (pital, back pr.)	Tubing Pressure (Shet-in)	Cosing Pressure (Shut-is)	Chote Size			
Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. DISTRICY I SUPERVISOR TITLE This form is to be filed in compliance with mule 1104. If this is a request for allowable for a newly drilled or despens well, this form must be accompanied by a tabulation of the deviation of the least taken on the well in accordance with mule 111. All sections of this form must be filled out completely for ellowable on new and recompleted wells. Fill out only Sections 1, 11, 111, and VI for changes of owner well name or number, or transporter, or other such change of condition well name or number, or transporter, or other such change of condition of the deviation of the section of the deviation of	.:\. (CERTIFICATE OF COMPLIANC	CE .	OIL CONSERVA	TION DIVISION			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. DISTRICY I SUPERVISOR TITLE This form is to be filled in compliance with mulk 1104. If this is a request for allowable for a newly drilled or despens well, this form must be accompanied by a tabulation of the deviation of the deviation of the deviation of the deviation of the last taken on the well in accordance with mulk 111. All sections of this form must be fulled out completely for ellow able on new and recomplated wells. Fill out only Sections I. II. III, and VI for changes of condition well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filled for each poil in multiple.	Division here been complied with and that the information given above is time and complete to the best of my knowledge and belief.		ORIGINAL SIGNED BY JERRY SEXTON					
TITLE This form is to be filed in compliance with null 1104. If this is a request for allowable for a newly drilled or despense well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with null 111. All sections of this form must be fulled out completely for allowable on new and recompleted wells. Fill out only Sections I. II. III. and VI for changes of owner well name or number, or transporter, or other such changes of condition. Separate Forms C-104 must be filed for each pool in multiple.								
Attorney-in-Fact (Title) December 1, 1983 Effective January 1, 1984 (Dute) If this is a request for allowable for a newly drilled or despense well, this form must be accompanied by a tabulation of the deviation of the deviation of the deviation of the deviation of the section of this form must be filled out completely for ellowable on new and recompleted wells. Fill out only Sections 1, 11, 111, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filled for each pool in multiple	-	in TI. Nows	ay	lł ·				
Attorney-in-Fact (Title) December 1, 1983 Effective January 1, 1984 (Dute) Well, this form must be accompanied by a tabulation of the deviation of the devi				11				
December 1, 1983 Effective January 1, 1984 (Dute) All sections of this form must be filled out completely for ellow shie on new and recompleted wells. Fill out only Sections 1, 11, 111, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multiple	Attorney-in-Fact (Title) December 1, 1983 Effective January 1, 1984			well, this form must be accompenied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be fulled out completely for ollowable on new and recompleted wells. Fill out only Sections I. II. III. and VI for changes of owner.				
December 1, 1983 Effective January 1, 1984 (Dute) Separate Forms C-104 must be filled for each pool in multiple								
Separate Forms C-104 must be filled for each pool in multiple								
		. (Dat	•	well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multiple				

,

MORAL CO 1984