Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico rgy, Minerals and Natural Resources Departme

See Instruc RECEIVED

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DEC 2 4 1992

U

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87	9410					2.20	2 4 1992	
L	REQUEST			BLE AND AUTHO			. C. D.	
Operator	Well AM No.							
Energy Development Corporation					30-005- 61363			
1000 Louisiana, S		ston, Te	xas	77002				
Reason(s) for Filing (Check proper b			_	Other (Please	explain)			
Recompletion	~_	in Transporter Dry Ges	of: □					
Change in Operator	Casinghead Gas [•	_					
If change of operator give name and address of previous operator	Carryness Oss	A) COROCERSE	<u>. ப</u>					
L DESCRIPTION OF WE	LL AND LEASE							
Lease Name TLSAU	Well No			ing Formation		Kind of Lease	Lease No.	
Location	84	JIWIN L		San Andres As	soc.	Rate, Pederal or Pee	Fee	
Unit Letter N	660	Feet Prom		outh Line and	2310	_ Feet From The We	st	
	manhip 9S	Range		8E , NMPM,	Cł	naves	Cour	
EOTT Energy Operating LI	ANSPORTER OF (OIL AND P	NATU:	RAL GAS				
varms or whenoursed turnshoust of O	Ni ┌ु orCosda	conside	٦	Address (Give address to	which appr	oved copy of this form	is to be sent)	
Enron Oil Trading & Transportation Co. Name of Authorized Transporter of Casinghead Gas (XX) or Dry Gas				P.O. Box 10607 Midland, Texas 79702 Address (Give address to which approved copy of this form is to be sent)				
Trident NGL, Inc.				10200 Grogan'	s Mill	Rd. The Wood	dlands, Tx	
If well produces oil or liquids, ive location of trains.	Unit Sec.	Twp. 85	. Rge. 29E	is gas actually connected Yes	7 [🔻	Vhea 7 02-88		
this production is commingled with to V. COMPLETION DATA				ing order number:		02-00		
Designate Type of Completic	on - (X)	II Gas V	Vell	New Well Workover	Doep	en Plug Back San	me Res'v Diff Re	
Date Spudded	Date Compl. Ready	io Prod.		Total Depth		P.B.T.D.	<u> </u>	
Devations (DF, RKB, RT, GR, etc.)	as (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay		Tubing Depth	Tubing Depth	
orations						Depth Casing Si	Depth Casing Shoe	
	TIRNO	CASING	A NID A	CEMENTING RECO	ND.			
HOLE SIZE	CASING & T		AND	DEPTH SE		SAC	KS CEMENT	
								
		ADLE						
-			d must b	be equal to or exceed top a	Howable for	this depth or be for fi	ull 24 hours.)	
IL WELL (Test must be after	EST FOR ALLOW er recovery of total volume Date of Test			be equal to or exceed top a Producing Method (Flow,			ull 24 hours.)	
IL WELL (Test must be after the First New Oil Run To Tank	er recovery of total volume						dl 24 hours.)	
IL WELL (Test must be after the First New Oil Run To Tank ength of Test	Date of Test			Producing Method (Flow,		(1, etc.)	dl 24 hours.)	
IL WELL (Test must be after the First New Oil Run To Tank ength of Test chual Prod. During Test	Date of Test Tubing Pressure			Producing Method (Flow, Casing Pressure		(Choke Size	dl 24 hours.)	
IL WELL (Test must be after the First New Oil Run To Tank ength of Test chual Prod. During Test	Date of Test Tubing Pressure			Producing Method (Flow, Casing Pressure		(Choke Size		
IL WELL (Test must be after the First New Oil Run To Tank ength of Test chual Prod. During Test GAS WELL chual Prod. Test - MCF/D	Date of Test Tubing Pressure Oil - Bbls.	of load oil and		Producing Method (Flow, Casing Pressure Water - Bbls. Bbls. Condensate/MMCF		Choke Size Gas-MCF		
IL WELL (Test must be after the First New Oil Run To Tank ength of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pitot, back pr.)	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut	of load oil and		Producing Method (Flow, Casing Pressure Water - Bbls.		Choke Size Gas-MCF Gravity of Cond.		
IL WELL (Test must be after ate First New Oil Run To Tank ength of Test entire Prod. During Test AS WELL etual Prod. Test - MCF/D esting Method (pitot, back pr.) L OPERATOR CERTIFI	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut	of load oil and		Producing Method (Flow, Casing Pressure Water - Bbla. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	pump, gas l	Choke Size Gas-MCF Gravity of Cond. Choke Size	nisale	
IL WELL (Test must be after ate First New Oil Run To Tank ength of Test entual Prod. During Test entual Prod. During Test entual Prod. Test - MCF/D esting Method (pitot, back pr.) L OPERATOR CERTIFIED thereby certify that the rules and reg Division have been complied with an enture of the provision of the provision have been complied with an enture of the provision of the provision have been complied with an enture of the provision of the prov	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut) CATE OF COMP guistions of the Oil Conserted that the information give	of load oil are		Producing Method (Flow, Casing Pressure Water - Bbla. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	pump, gas l	Choke Size Gas-MCF Cravity of Cond. Choke Size	VISION	
IL WELL (Test must be after ate First New Oil Run To Tank ength of Test entual Prod. During Test entual Prod. During Test entual Prod. Test - MCF/D esting Method (pitot, back pr.) L OPERATOR CERTIFIED bereby certify that the rules and reg	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut) CATE OF COMP guistions of the Oil Conserted that the information give	of load oil are		Producing Method (Flow, Casing Pressure Water - Bbla. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	NSER	Choke Size Gas-MCF Gravity of Cond. Choke Size	VISION	
ength of Test crual Prod. During Test GAS WELL crual Prod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with ar is true and complete to the best of m	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut) CATE OF COMP guistions of the Oil Conserted that the information give	of load oil are		Producing Method (Flow, Casing Pressure Water - Bbla. Bbla. Condensate/MMCF Casing Pressure (Shut-in) OIL CO Date Approve	NSER	Choke Size Gas-MCF Cravity of Cond. Choke Size	VISION	
IL WELL (Test must be after ate First New Oil Run To Tank ength of Test chual Prod. During Test GAS WELL chual Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFICATION 1 bereby certify that the rules and reg Division have been complied with are is true and complete to the best of many signature.	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut) CATE OF COMP guistions of the Oil Conserted that the information give	t-in) PLIANCE vation en above		Producing Method (Flow, Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CO Date Approve By	NSER ed	Choke Size Choke Size Cravity of Cond Choke Size VATION DI DEC 2 9 19 SIGNED BY LIAMS	VISION 92	
IL WELL (Test must be after ate First New Oil Run To Tank ength of Test chual Prod. During Test GAS WELL chual Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFICATION 1 bereby certify that the rules and reg Division have been complied with are is true and complete to the best of many signature.	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut) CATE OF COMP gulations of the Oil Conserted that the information gives by knowledge and belief.	I-in) PLIANCE vation en above Analyst		Producing Method (Flow, Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CO Date Approve By	NSER ed	Choke Size Gas-MCF Gravity of Cond. Choke Size VATION DIV DEC 2 9 19 SIGNED BY	VISION 92	

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.