Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

See Instructions at Botton, of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Azzec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

R ALLOWABLE AND AUTHORIZATION

		1 (J		AND NAT					
perator YATES PETROL	EIR COD	DOD ATT) NT				Well AP	11 No. -015–267	29	
ddress	LUM COR	PORATIC			_ 	<u> </u>	1 30	015 207		
105 South 4th	n St., A	rtesia	, NM 8	8210						<u></u>
eason(s) for Filing (Check pro	oper box)				Other	(Please explain	r)			
lew Well			hange in Tra	• —	756	ective D	ata: 2-	1_02		
ecompletion		Oil Casinghead	Cor 🗔 Co	ondensate	EII	ective D	ale. 2-	1-92		
change in Operator L		Cantiguesa		Aldeliate []						
ad address of previous operato	or									
. DESCRIPTION OF	WELL A	ND LEAS	SE				1		· · · · · · · · · · · · · · · · · · ·	se No.
ease Name		7		ool Name, Includin			Kind of	Lease ederal or Fee		
Mary AIV State			3	Lost Tank	Delawar	<u>e</u>			1.0-72	200
_ocation	D	660		_ N.	ameh **	. 10	80 5	t From The _	East	Lin
Unit Letter	В	:660	Fe	eet From The No	Of CH Line	and	<u>00</u> rec	r Lion ine —		
Section 3	6 Township	21S	R	ange 31	E , NM	гРМ,	E	ddy		County
TEBRISH PAGE BOINS	PTRANS	PORTER	OF OIL	AND NATU	RAL GAS	address to wh	ich approved	come of this fo	orm is to he see	1)
Name of Amportacti-Artra bou	ter of Oil	IXI E		frgy Corp.	Vomese (Cite	x 1188,				
Enron Oil Tradir Name of Authorized Transpor		POI C	TI	201 d. 93		address to wh				
Name of Authorized Trainspos	ittl of Camings	N-12 (18)	۰ سا						_	
If well produces oil or liquids	, ,	Unit			ls gas actually	connected?	When	?		
ive location of tanks.		G L		21S 31E	No					
f this production is commingle		rom any othe	r lease or po	ol, give commingl	ing order numb	er:				· · ·
V. COMPLETION D	ATA	•	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'
Designate Type of Co	ompletion -	(X)	1 On wen	1					i	<u>i </u>
Date Spudded		Date Compl	I Decide to E	_ 	Total Depth	!	·	P.B.T.D.		
San Spanis		Dew Comp	i. Keady io r	rod.	10m Depar			1		
		Date Comp	i. Keady io r	rod.						
Elevations (DF, RKB, RT, GR	?, etc.)	Name of Pro			Top Oil/Gas	Pay	<u>-</u>	Tubing Dep	th	
·	R, etc.)					Pay		Tubing Dep		
·	R, etc.)					Pay				
Perforations	R, etc.)	Name of Pr	oducing For	nation	Top Oil/Gas		.D	Tubing Dep		
	₹, etc.)	Name of Pro	oducing For	nation CASING AND	Top Oil/Gas			Tubing Dep		ENT
Perforations	R, etc.)	Name of Pro	oducing For	nation CASING AND	Top Oil/Gas	NG RECOR		Tubing Dep	ng Shoe	ENT
Perforations	R, etc.)	Name of Pro	oducing For	nation CASING AND	Top Oil/Gas	NG RECOR		Tubing Dep	ng Shoe	ENT
Perforations	R, etc.)	Name of Pro	oducing For	nation CASING AND	Top Oil/Gas	NG RECOR		Tubing Dep	ng Shoe	ENT
Perforations HOLE SIZE		Name of Pro	Oducing Form UBING, C	DASING AND BING SIZE	Top Oil/Gas	NG RECOR		Tubing Dep	ng Shoe	ENT
Perforations HOLE SIZE	PEOUES	Name of Pro	UBING, C	CASING AND BING SIZE	CEMENTI	NG RECOR DEPTH SET	owable for th	Tubing Dep Depth Casin	SACKS CEM	_
Perforations HOLE SIZE	REQUES	Name of Pro	UBING, CEING & TUE	DASING AND BING SIZE	CEMENTI	NG RECOR	owable for th	Tubing Dep Depth Casin	SACKS CEM	os.)
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m	REQUES	T CAS	UBING, CEING & TUE	CASING AND BING SIZE	CEMENTI t be equal to one Producing M	NG RECOR DEPTH SET	owable for th	Tubing Dep Depth Casin	SACKS CEM	_
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m	REQUES	T CAS	UBING, COSING & TUE	CASING AND BING SIZE	CEMENTI	NG RECOR DEPTH SET	owable for th	Tubing Dep Depth Casin is depth or be etc.) Cheke Size	SACKS CEM	σs.) \
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To 7) Length of Test	REQUES	T FOR A ecovery of to	UBING, CSING & TUE	CASING AND BING SIZE	CEMENTI t be equal to or Producing M Casing Press	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casin	SACKS CEM	σs.) \
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To 7	REQUES	T FOR A ecovery of to	UBING, CSING & TUE	CASING AND BING SIZE	CEMENTI t be equal to one Producing M	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casin is depth or be etc.) Cheke Size	SACKS CEM	ept.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To 7) Length of Test Actual Prod. During Test	REQUES	T FOR A ecovery of to	UBING, CSING & TUE	CASING AND BING SIZE	CEMENTI t be equal to or Producing M Casing Press	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casin is depth or be etc.) Cheke Size	SACKS CEM	ept.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To Test Length of Test Actual Prod. During Test GAS WELL	REQUES	T FOR A ecovery of to Tubing Pre	UBING, COSING & TUE	CASING AND BING SIZE	CEMENTI It be equal to one Producing M Casing Press Water - Bbli	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casin is depth or be etc.) Checke Size	SACKS CEM	ept.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To 7) Length of Test Actual Prod. During Test GAS WELL	REQUES	T FOR A ecovery of to	UBING, COSING & TUE	CASING AND BING SIZE	CEMENTI It be equal to one Producing M Casing Press Water - Bbli	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casir is depth or be etc.) Choke Size Gravity of	SACKS CEM for full 24 hos	os.)
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To 7) Length of Test Actual Prod. During Test GAS WELL	REQUES	T FOR A ecovery of to Date of Tes Tubing Pre Oil - Bbls.	UBING, COSING & TUE	CASING AND BING SIZE BLE fload oil and mus	CEMENTI t be equal to of Producing M Casing Press Water - Bbli	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casir is depth or be etc.) Chake Size Gravity of Choke Size	SACKS CEM for full 24 hos	os.)
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To 7) Length of Test Actual Prod. During Test GAS WELL Victual Prod. Test - MCF/D Testing Method (pitot, back)	REQUES nust be after re Tank	T FOR A ecovery of to Date of Test Oil - Bbls. Length of	UBING, CENTRE OF THE STATE OF T	CASING AND BING SIZE BLE fload oil and mus	CEMENTI t be equal to of Producing M Casing Press Water - Bbli	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th	Tubing Dep Depth Casir is depth or be etc.) Choke Size Gravity of	SACKS CEM for full 24 hos	os.)
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C	Pr.) REQUES Tank Pr.)	T FOR A ecovery of to Date of Ter Oil - Bbls. Length of Tubing Pre	UBING, CEING & TUE LLOWA LLOWA Lal volume of the sessure Test ESSURE (Shut-	CASING AND BING SIZE BLE fload oil and mus	CEMENTT to be equal to on Producing M Casing Press Water - Bblis Bbls. Conde	r exceed top all lethod (Flow, p	owable for th ump, gas lift,	Tubing Dep Depth Casir is depth or be etc.) Choke Size Gravity of Choke Size	SACKS CEM for full 24 hos	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C	Pr.) CERTIFIC Tanks and regularity	T FOR A ecovery of to Date of Ter Oil - Bbls. Length of Tubing Pre	UBING, Colored State of Competition of Competition of Conservation of Conserva	CASING AND BING SIZE BLE fload oil and mus	CEMENTT to be equal to on Producing M Casing Press Water - Bblis Bbls. Conde	NG RECOR DEPTH SET r exceed top all lethod (Flow, p	owable for th ump, gas lift,	Tubing Dep Depth Casir is depth or be etc.) Choke Size Gravity of Choke Size	SACKS CEM for full 24 hos	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C Thereby certify that the a	Pr.) PREQUES Tank Pr.) PRETIFIC Trules and reguentied with and	T FOR A ecovery of to Date of Ter Oil - Bbls. Length of Tubing Pre	UBING, Colored States of Competition of Conservation gives	CASING AND BING SIZE BLE fload oil and mus	CEMENTT to be equal to on Producing M Casing Press Water - Bbli Bbls. Conde	r exceed top all lethod (Flow, pare sure (Shut-in)	NSER	Tubing Dep Depth Casir is depth or be etc.) Checke Size Gravity of Choke Size ATION	SACKS CEM for full 24 hou Condensate DIVISION	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To Test in Length of Test Actual Prod. During Test GAS WELL ACTUAL Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C I hereby certify that the a Division have been comis true and complete to the	Pr.) CERTIFIC rules and regulation with and the best of my	T FOR A ecovery of to Date of Tet Tubing Pre Oil - Bbls. Length of Tubing Pr	UBING, CISING & TUE LLOWA LLOWA Lal volume of the state of the stat	CASING AND BING SIZE BLE fload oil and mus	CEMENTT to be equal to on Producing M Casing Press Water - Bbli Bbls. Conde	r exceed top all lethod (Flow, p	NSER	Tubing Dep Depth Casir is depth or be etc.) Choke Size Gravity of Choke Size	SACKS CEM for full 24 hou Condensate DIVISION	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To Test in Length of Test Actual Prod. During Test GAS WELL ACTUAL Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C I hereby certify that the a Division have been comis true and complete to the	Pr.) CERTIFIC rules and regulation with and the best of my	T FOR A ecovery of to Date of Tet Tubing Pre Oil - Bbls. Length of Tubing Pr	UBING, CISING & TUE LLOWA LLOWA Lal volume of the state of the stat	CASING AND BING SIZE BLE fload oil and mus	CEMENTI I be equal to or Producing M Casing Press Water - Bbli Bbls. Conde	NG RECOR DEPTH SET Tresceed top all lethod (Flow, p) Rure Sure (Shut-in) OIL CO Be Approv	NSEBA	Tubing Dep Depth Casir is depth or be etc.) Checke Size Gravity of Choke Size ATION JAN 2	SACKS CEM for full 24 hou Condensaria DIVISIO 2 1992	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To Test in Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C I hereby certify that the in Division have been comist rue and complete to the	Pr.) CERTIFIC rules and reguplied with and the best of my	TOT FOR A ecovery of to Date of Test Tubing Pre Oil - Bbls. Length of Tubing Pre CATE OI lations of the that the info knowledge a	UBING, CEING & TUE LLOWA LLOWA Lal volume of the center	CASING AND BING SIZE BLE fload oil and mus LIANCE vation en above	CEMENTT to be equal to on Producing M Casing Press Water - Bbli Bbls. Conde	NG RECOR DEPTH SET r exceed top all lethod (Flow, p sure sure (Shut-in) OIL CO e Approv	NSEBA	Tubing Dep Depth Casin is depth or be etc.) Choke Size ATION JAN 2 SIGNED	SACKS CEM for full 24 hou Condensaria DIVISIO 2 1992	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Victual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C I hereby certify that the r Division have been com is true and complete to the Signature Juanita Good	Pr.) CERTIFIC rules and reguplied with and the best of my	T FOR A ecovery of to Date of Tet Tubing Pre Oil - Bbls. Length of Tubing Pr	UBING, CEING & TUE LLOWA LLOWA Lal volume of the center	CASING AND BING SIZE BLE fload oil and mus LIANCE vation en above	CEMENTI to be equal to one Producing M Casing Press Water - Bblis Bbls. Conde Casing Press Dat By	NG RECOR DEPTH SET To exceed top all lethod (Flow, p) Rure Sure (Shut-in) OIL CO Be Approv	NSEBA	Tubing Dep Depth Casin is depth or be etc.) Choke Size ATION JAN 2 SIGNED	SACKS CEM for full 24 hos Condensar DIVISION 2 1992 BY	EPT.
Perforations HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Run To Test in Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back) VI. OPERATOR C I hereby certify that the in Division have been comist rue and complete to the	Pr.) CERTIFIC rules and reguplied with and the best of my	T FOR A ecovery of to Date of Tell Tubing Pre Oil - Bbls. Length of Tubing Pre CATE OI lations of the that the info knowledge a control of the control of t	UBING, CESING & TUE LLOWA LLOWA LLOWA LLOWA LLOWA LLOWA LLOWA CESSURE COMP	CASING AND BING SIZE BLE fload oil and mus CLIANCE vation en above	CEMENTI I be equal to or Producing M Casing Press Water - Bbli Bbls. Conde	NG RECOR DEPTH SET To exceed top all lethod (Flow, p) Rure Sure (Shut-in) OIL CO Be Approv	NSEBA	Tubing Dep Depth Casin is depth or be etc.) Choke Size ATION JAN 2 SIGNED LIAMS	SACKS CEM for full 24 hos Condensar DIVISION 2 1992 BY	EPT.

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.