ubmit 5 Copies Appropriate District Office DISTRICT I *O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction

OIL CONSERVATION DIVISION

P.O. Box 2088

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

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

Santa Fe, New Mexico 87504-2088

CT III to Brazos Rd., Aztec, NM 87410	REQUE	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				I 40 100				
	10	J IMANS	ال ار	11 01211		RAL GAS	Well API			1
or Company							30-02	25 <u>-06630</u>		
ryx Energy Company										
. O. Box 1861, Midla	and, Tex	as 7970	2		Other (Please explain)				
n(s) for Filing (Check proper box)				of:						
Well		hange in Tra	ry Gas							
repletion X	Oil Casinghead		•	_					1 100	79702
ge in Operator Cas	Canagacan	loratio	2D &	Product	ion Co.	, P. O. 1	Box 1861	l, Midla	ind, Texa	19702
nge of operator give name	Sun Ex	HOLACIC	JII G					St	tate	
DESCRIPTION OF WELL	AND LEA	SE		موناد ال	Corretion		Kind of	Lease	Lea	e No.
e Name		44 CTT 1.00 -	ool Na	me, Including	1 S. Cae		State, Fe	deral or Fee		
State Land 15	1	_1	BIII	lebry or.	I & Qas					
ation	. 66	ń •	Care Car	The So	uth_Line	660 ·	Feet	From The	West	Line
Unit Letter M	_:00	<u>U</u> I	Leer Li	OUR 100		Ta				County
Section 17 Towns	hip 21-S	1	Range	37-E	, NM	PM, Le	a			
Jecuon				- MA 177 (T)	AT CAS					
DESIGNATION OF TRA	NSPORTE	or Condens	L AN	DNATUR	Address (Give	address to whi	ch approved	copy of this fo	rm is to be ser	4)
ne of Authorized Transporter of Oil	\square	Of Conners		L 1	_ ^	n 1516	N441a	and Tex	as 7970	·2
Texas New Mexico Pipeline me of Authorized Transporter of Casinghead Gas					P. O. Box 1510. Militand Address (Give address to which approved copy of this form is to be sent) P. O. Box 3109 Midland, Texas 79702					-,
me of Authorized Transporter of Cal Texaco Producing In	C				P. O.	Box 3109	Midiar When	<u>.u. 1679</u>	<u> </u>	
well produces oil or liquids,	Unit		Twp.	· : 1	Is gas actually Yes		1			
	M	16	21S	ive comminali			D	4C-2	61	
his production is commingled with the	nat from any o	ther lease or	boor' R	Ac COMMISSION	-6				lo Pas'u	Diff Res'v
. COMPLETION DATA					New Well	Workover	Deepen	Plug Back	Same Res'v	1
. CONTRACTOR		l Oil Well		Gas Well	Men werr	-			1	
	on - (X)	Oil Well	į.		i .	1	<u> </u>	PR.T.D.	J	
Designate Type of Completi	on - (X)	Oil Well mpl. Ready to	į.		Total Depth	<u> </u>	<u> </u>	P.B.T.D.	L	
Designate Type of Completi-	Date Co	mpl. Ready to	o Prod.		Total Depth			P.B.T.D. Tubing De	pth	
Designate Type of Completi	Date Co	i	o Prod.		i .			Tubing De	·	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.)	Date Co	mpl. Ready to	o Prod.		Total Depth				·	
Designate Type of Completi-	Date Co	mpl. Ready to	o Prod.	on	Total Depth Top Oil/Gas	Pay		Tubing De	·	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.)	Name of	Producing F	o Prod.	on SING AND	Total Depth Top Oil/Gas	Pay ING RECOI	RD	Tubing De	·	J
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	mpl. Ready to	o Prod.	on SING AND	Total Depth Top Oil/Gas	Pay	I RD	Tubing De	ing Shoe	MENT
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.)	Name of	Producing F	o Prod.	on SING AND	Total Depth Top Oil/Gas	Pay ING RECOI	RD T	Tubing De	ing Shoe	MENT
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	Producing F	o Prod.	on SING AND	Total Depth Top Oil/Gas	Pay ING RECOI	RD	Tubing De	ing Shoe	MENT
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Name of	Producing F TUBING	o Prod.	SING AND	Total Depth Top Oil/Gas	Pay ING RECOI	RD T	Tubing De	ing Shoe	MENT
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Name of	Producing F TUBING	o Prod.	SING AND	Total Depth Top Oil/Gas	Pay ING RECOI		Tubing De	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas	Pay ING RECOI		Tubing De	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Name of	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas	Pay ING RECOI		Tubing Depth Casi	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQUITE OIL WELL (Test must be a	Name of Name o	TUBING CASING & 1 R ALLOV of total volum	o Prod.	SING AND	Total Depth Top Oil/Gas	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow,		Tubing De	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQUITE OIL WELL (Test must be a	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow.		Tubing De Depth Casi this depth or b	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas CEMENT ast be equal to Producing	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow.		Tubing Depth Casi	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow.		Tubing De Depth Casi this depth or b	SACKS CEN	
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas CEMENT Compared to Producing Casing Pre Water - B	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow,	illowable for i	Tubing De Depth Casi this depth or b G, etc.) Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Name of Name o	TUBING CASING & T	o Prod.	SING AND	Total Depth Top Oil/Gas CEMENT Compared to Producing Casing Pre Water - B	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow.	illowable for i	Tubing De Depth Casi this depth or b G, etc.) Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls.	o Prod. connation	SING AND G SIZE LE pad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre Water - B	Pay TNG RECOI DEPTH SE or exceed top a Method (Fiow, essure bls.	illowable for i	Tubing De Depth Casi this depth or b G, etc.) Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls.	o Prod. connation	SING AND G SIZE LE pad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre Water - B	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow,	illowable for i	Tubing De Depth Casi this depth or lift, etc.) Choke Si Gas- MC	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Name of Name o	TUBING CASING & T R ALLOV of total volum if Test g Pressure Bbls.	o Prod. compatible com	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre Water - B	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. adensate/MMCI ressure (Shut-in	illowable for i	Tubing De Depth Casi this depth or lift, etc.) Choke Si Gravity Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Date Co	TUBING CASING & T R ALLOV of total volum f Test g Pressure Bbls. th of Test E OF CO	o Prod. compative compativ	SING AND G SIZE LE Dad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pre Water - B	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. adensate/MMCI ressure (Shut-in	illowable for i	Tubing De Depth Casi this depth or lift, etc.) Choke Si Gravity Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERT	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls. th of Test E OF CO of the Oil Co	o Prod. comatic	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pro Water - B Bbis. Coc Casing P	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. OIL CO	llowable for pump, gas lif	Tubing De Depth Casi this depth or lift, etc.) Choke Si Gravity Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERT I hereby certify that the rules a	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls. th of Test cof the Oil Cofe information	Shut-in MPI onservan given	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pro Water - B Bbis. Coc Casing P	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. OIL CO	llowable for pump, gas lif	Tubing De Depth Casi this depth or lift, etc.) Choke Si Gravity Choke Si	SACKS CEN	ours.)
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERT	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls. th of Test cof the Oil Cofe information	Shut-in MPI onservan given	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pro Water - B Bbis. Coc Casing P	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. adensate/MMCI ressure (Shut-in	llowable for pump, gas lif	Tubing Depth Casi Depth Casi this depth or life, etc.) Choke Si Gas- MG Gravity Choke :	SACKS CENTRE SACKS CENTRE SIZE ON DIVISION 1	ours.) GION L 9 1981
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE W. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERT I hereby certify that the rules a Division have been complied w is true and complete to the best	Name of Name o	TUBING CASING & 1 R ALLOV of total volum of Test g Pressure Bbls. th of Test cof the Oil Cofe information	Shut-in MPI onservan given	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pro Water - B Bbis. Coc Casing P	Pay ING RECOI DEPTH SE or exceed top a Method (Flow, essure bls. OIL Co Date Appro	llowable for pump, gas lif	Tubing Depth Casi Depth Casi this depth or B 3, etc.) Choke Si Gas-MG Gravity Choke Si Choke Si	SACKS CENTRE SACKS CENTRE SIZE ON DIVISION 1 rig. Signed	SION 9 1981
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERT I hereby certify that the rules a Division have been complied w is true and complete to the best	Date Con Name of Name	TUBING CASING & T R ALLOV of total wolum of Test g Pressure Bbls. COF CO of the Oil Co the information edge and beli	Shut-in MPL onservan given ief.	SING AND G SIZE LE Dad oil and mu LIANCE Lion Labove	Total Depth Top Oil/Gas CEMENT ast be equal to Producing Casing Pro Water - B Bbis. Coc Casing P	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bls. OIL CO	llowable for pump, gas lif	Tubing Depth Casi Depth Casi this depth or B 3, etc.) Choke Si Gas-MG Gravity Choke Si Choke Si	SACKS CENTRE SACKS CENTRE SIZE ON DIVISION 1	SION 9 1981
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERT I hereby certify that the rules a Division have been complied w is true and complete to the bes Signature Maria L. Perez	Date Con Name of Name	TUBING CASING & T R ALLOV of total wolum of Test g Pressure Bbls. COF CO of the Oil Co the information edge and beli	Shut-in MPL onservan given ief.	SING AND G SIZE LE bad oil and mu	Total Depth Top Oil/Gas CEMENT Casing Producing Casing Producing Casing Producing Casing Producing Casing Producing Casing Producing	Pay ING RECOI DEPTH SE or exceed top a Method (Flow, essure bls. OIL Co Date Appro	DNSEF	Tubing Depth Casi Depth Casi this depth or B 3, etc.) Choke Si Gas-MG Gravity Choke Si Choke Si	SACKS CENTRE SACKS CENTRE SIZE ON DIVIS JUN 1 rig. Signed Paul Kauf	SION 9 1981
Designate Type of Completicate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQ OIL WELL (Test must be a Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERT I hereby certify that the rules a Division have been complied w is true and complete to the best	Date Con Name of Name	TUBING CASING & T R ALLOV of total wolum of Test g Pressure Bbls. COF CO of the Oil Co the information edge and beli	Shut-in MPL onserva n given ief.	SING AND G SIZE LE cad oil and mu LIANCE ution above	Total Depth Top Oil/Gas CEMENT Casing Producing Casing Producing Casing Producing Casing Producing Casing Producing Casing Producing	Pay ING RECOI DEPTH SE or exceed top a Method (Fiow, essure bis. OIL Co Date Appro	DNSEF	Tubing Depth Casi Depth Casi this depth or B 3, etc.) Choke Si Gas-MG Gravity Choke Si Choke Si	SACKS CENTRE SACKS CENTRE SIZE ON DIVIS JUN 1 rig. Signed Paul Kauf	SION 9 1981

- 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
- 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.