Form C-145

Permit 320714

Revised May 19, 2017

District I

1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170 **District IV**

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural** Resources **Oil Conservation Division** 1220 S. St Francis Dr.

Santa Fe, NM 87505

Change of Operator

Previous Operator Information

New Operator Information

		Effective Date:	Effective on the date of approval by the OCD
OGRID:	217817	OGRID:	873
Name:	CONOCOPHILLIPS COMPANY	Name:	APACHE CORPORATION
Address:	600 W. Illinois Avenue	Address:	303 Veterans Airpark Ln
			#1000
City, State, Zip:	Midland, TX 79701	City, State,	Midland, TX 79705

I hereby certify that the rules of the Oil Conservation Division ("OCD") have been complied with and that the information on this form and the certified list of wells is true to the best of my knowledge and belief.

Additionally, by signing below, APACHE CORPORATION certifies that it has read and understands the following synopsis of applicable rules.

PREVIOUS OPERATOR certifies that all below-grade tanks constructed and installed prior to June 16, 2008 associated with the selected wells being transferred are either (1) in compliance with 19.15.17 NMAC, (2) have been closed pursuant to 19.15.17.13 NMAC or (3) have been retrofitted to comply with Paragraphs 1 through 4 of 19.15.17.11(I) NMAC.

APACHE CORPORATION understands that the OCD's approval of this operator change:

- 1. constitutes approval of the transfer of the permit for any permitted pit, below-grade tank or closed-loop system associated with the selected wells; and
- 2. constitutes approval of the transfer of any below-grade tanks constructed and installed prior to June 16, 2008 associated with the selected wells, regardless of whether the transferor has disclosed the existence of those below-grade tanks to the transferee or to the OCD, and regardless of whether the below-grade tanks are in compliance with 19.15.17 NMAC.

As the operator of record of wells in New Mexico, APACHE CORPORATION agrees to the following statements:

- 1. Initials Unitials I am responsible for ensuring that the wells and related facilities comply with applicable statutes and rules, and am responsible for all regulatory filings with the OCD. I am responsible for knowing all applicable statutes and rules, not just the rules referenced in this list. I understand that the OCD's rules are available on the OCD website under "Rules," and that the Water Quality Control Commission rules are available on the OCD website on the "Publications" page.
- 2. Initials ______ I understand that if I acquire wells from another operator, the OCD must approve the operator change before I begin operating those wells. See Subsection B of 19.15.9.9 NMAC. I understand that if I acquire wells or facilities subject to a compliance order addressing inactive wells or environmental cleanup, before the OCD will approve the operator change it may require me to enter into an enforceable agreement to return those wells to compliance. See Paragraph (2) of Subsection C of 19.15.9.9 NMAC.
- 3. Initials _____ I must file a monthly C-115 report showing production for each non-plugged well completion for which the OCD has approved an allowable and authorization to transport, and injection for each injection well. See 19.15.7.24 NMAC. I understand that the OCD may cancel my authority to transport from or inject into all the wells I operate if I fail to file C-115 reports. See Subsection C of 19.15.7.24 NMAC.
- reports. See Subsection C of 19.15.7.24 NMAC.

 4. Initials _____ I understand that New Mexico requires wells that have been inactive for certain time periods to be plugged or placed in approved temporary abandonment. See 19.15.25.8 NMAC. I understand the requirements for plugging and approved temporary abandonment in 19.15.25 NMAC. I understand that I can check my compliance with the basic requirements of 19.15.25.8 NMAC by using the "Inactive Well List" on OCD's website.
- 5. Initials I must keep current with financial assurances for well plugging. I understand that New Mexico requires each state or fee well that has been inactive for more than two years and has not been plugged and released to be covered by a single-well financial assurance or a "blanket plugging financial assurance for wells in temporarily abandoned statues", even if the well is also covered by a blanket financial assurance and even if the well is on approved temporary abandonment status. See Subsection C of 19.15.8.9 NMAC. I understand that I can check my compliance with the financial assurance requirement by using the "Inactive Well Additional Financial Assurance Report" on the OCD's website.
- 6. Initials \(\frac{1}{2} \) I am responsible for reporting and remediating releases pursuant to 19.15.29 NMAC. I understand the OCD will look to me as the operator of record to take corrective action for releases at my wells and related facilities, including releases that occurred before I became operator of record. I am responsible for conducting my own due diligence for any releases that have occurred prior to becoming operator of my wells and related facilities and am responsible for any open releases or unrepoted releases.
- 7. Initials I have read 19.15.5.9 NMAC, commonly known as "Part 5.9," and understand that to be in compliance with its requirements I must have the appropriate financial assurances in place, comply with orders requiring corrective action, pay penalties assessed by the courts or agreed to by me in a settlement agreement, and not have too many wells out of compliance with the inactive well rule (19.15.25.8 NMAC). If I am in violation of Part 5.9, I may not be allowed to drill, acquire or produce any additional wells, and will not be able to obtain any new injection permits. See 19.15.16.19 NMAC, 19.15.26.8 NMAC, 19.15.9.9 NMAC and 19.15.14.10 NMAC. If I am in violation of Part 5.9 the OCD may, after notice and hearing, revoke my existing injection permits and seek other relief. See 19.15.26.8 NMAC and 19.15.5.10 NMAC.
- 8. Initials _____ For injection wells, I understand that I must report injection on my monthly C-115 report and must operate my wells in compliance with 19.15.26 NMAC and the terms of my injection permit. I understand that I must conduct mechanical integrity tests on my injection wells at least once every five years. See 19.15.26.11 NMAC. I understand that when there is a continuous one-year period of non-injection into all wells in an injection or storage project or into a saltwater disposal well or special purpose injection well, authority for that injection automatically terminates. See 19.15.26.12 NMAC. I understand that if I transfer operation of an injection well to another operator, the OCD must approve the transfer of authority to inject, and the OCD may require me to demonstrate the well's mechanical integrity prior to approving that transfer. See 19.15.26.15 NMAC.
- 9. Initials 1 am responsible for providing the OCD with my current address of record and emergency contact information, and I am responsible for updating that information when it changes. See Subsection C of 19.15.9.8 NMAC. I understand that I can update that information on the OCD's website under "Electronic Permitting."
- 10. Initials ______ If I transfer well operations to another operator, the OCD must approve the change before the new operator can begin operations. See Subsection B of 19.15.9.9 NMAC. I remain responsible for the wells and related facilities and all related regulatory filings until the OCD approves the operator change. I understand that the transfer will not relieve me of responsibility or liability for any act or omission which occurred while I operated the wells and related facilities.
- 11. Initials _____ No person with an interest exceeding 25% in the undersigned company is, or was within the last 5 years, an officer, director, partner or person with a 25% or greater interest in another entity that is not currently in compliance with Subsection A of 19.15.5.9 NMAC.
- 12. Initials _____ NMOCD Rule Subsection E and F of 19.15.16.8 NMAC: An operator shall have 90 days from the effective date of an operator name change to change the operator name on the well sign unless the division grants an extension time, for good cause shown, along with a schedule for making the changes. Each sign shall show the (1) well number, (2) property name, (3) operator's name, (4) location by footage, quarter-quarter section, township and range (or unit letter can be substituted for the quarter-quarter section), and (5) API number.

I hereby certify I understand the above. The statements I have made are true and correct and a condition precedent to the Oil Conservation Division accepting this Change of Operator.

Previous Op	erator	New Operat	or alia On 12
Signature:	Date: August 02, 2022	Signature:	Ull GG OWL
Printed Name:	Bophu Britan MMOCD Approval Electronic Signature(s): Rob Jackson, District 1	Printed Name:	Alicia Fulton
Title:	Regulatory Supervisor, Delaware Basin	Title:	Sr. Reg Analyst
Date:	7/13/2022 Phone: 432-683-7443	Date:	7/11/2022 Phone: 432-818-1000

Permit 320714

Wells Selected for Transfer

Permit 320714

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

130 Wells Selected for Transfer

From:		OGRID:	
	CONOCOPHILLIPS COMPANY		217817
To:		OGRID:	
	APACHE CORPORATION		873

OCD District Hobbs (130 Wells selected.)

Property	Well	Lease Type	ULSTR	OCD Unit	API	Pool ID	Pool Name	Well Type
333113	WARREN UNIT #008	F	J-28-20S-38E	J	30-025-07844	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #028	F	J-20-20S-38E	J	30-025-07831	63270	WARREN; MCKEE	I
	WARREN UNIT #035	F	K-28-20S-38E	K	30-025-25124	62965	WARREN; BLI-TU-DR OIL & GAS	G
	WARREN UNIT #082	F	G-35-20S-38E	G	30-025-26843	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #095	F	P-28-20S-38E	Р	30-025-30659	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #097	F	D-34-20S-38E	D	30-025-31179	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #099	F	A-33-20S-38E	Α	30-025-31175	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #100	F	P-28-20S-38E	Р	30-025-33016	96247	WARREN; GLORIETA	0
					30-025-33016	96343	WARREN; GRAYBURG-SAN ANDRES	
	WARREN UNIT #108	F	J-28-20S-38E	J	30-025-32666	96343	WARREN; GRAYBURG-SAN ANDRES	G
	WARREN UNIT #113	F	O-28-20S-38E	0	30-025-32490	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #119	F	N-28-20S-38E	N	30-025-32854	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #122	F	L-27-20S-38E	L	30-025-33097	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #125	F	G-28-20S-38E	G	30-025-33098	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #131	F	I-28-20S-38E	1	30-025-33473	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #132	F	K-28-20S-38E	K	30-025-33485	96812	WARREN; SEVEN RIVERS (GAS)	0
	WARREN UNIT #133	F	F-28-20S-38E	F	30-025-33486	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #134	F	H-28-20S-38E	Н	30-025-33487	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #137	F	M-27-20S-38E	М	30-025-33856	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #140	F	E-28-20S-38E	Е	30-025-33915	96343	WARREN; GRAYBURG-SAN ANDRES	0
	WARREN UNIT #144	F	C-25-20S-38E	С	30-025-33974	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #145	F	D-25-20S-38E	D	30-025-33975	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #318	F	P-28-20S-38E	Р	30-025-37949	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #319	F	J-27-20S-38E	J	30-025-37950	62965	WARREN: BLI-TU-DR OIL & GAS	0
	WARREN UNIT #335	F	D-34-20S-38E	D	30-025-39513	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #336	F	C-34-20S-38E	С	30-025-39514	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #345	F	K-27-20S-38E	K	30-025-39726	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #346	F	G-27-20S-38E	G	30-025-39727	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #347	F	G-27-20S-38E	G	30-025-39749	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #354	F	B-27-20S-38E	В	30-025-39728	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #355	F	G-27-20S-38E	G	30-025-39729	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT #356	F	C-27-20S-38E	C	30-025-39730	62965	WARREN; BLI-TU-DR OIL & GAS	0
333114	WARREN UNIT BLINEBRY TUBB WF #003	F	J-29-20S-38E	J	30-025-07852	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT BLINEBRY TUBB WF #009	F	E-27-20S-38E	E	30-025-07841	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #011	F	A-35-20S-38E	Α	30-025-07885	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT BLINEBRY TUBB WF	F	N-34-20S-38E	N	30-025-07880	62965	WARREN: BLI-TU-DR OIL & GAS	0
	#012			' '				
	WARREN UNIT BLINEBRY TUBB WF #013	F	O-34-20S-38E	0	30-025-07881	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #014	F	M-34-20S-38E	М	30-025-07889	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #015	F	P-33-20S-38E	Р	30-025-07875	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT BLINEBRY TUBB WF #016	F	O-33-20S-38E	0	30-025-07876	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #017	F	I-33-20S-38E	I	30-025-07877	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #018	F	L-34-20S-38E	L	30-025-07883	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT BLINEBRY TUBB WF #020	F	E-34-20S-38E	E	30-025-07882	62965	WARREN; BLI-TU-DR OIL & GAS	I
	WARREN UNIT BLINEBRY TUBB WF #021	F	B-33-20S-38E	В	30-025-07879	62965	WARREN; BLI-TU-DR OIL & GAS	0
	WARREN UNIT BLINEBRY TUBB WF #026	F	M-27-20S-38E	М	30-025-07842	62965	WARREN; BLI-TU-DR OIL & GAS	I

							0
WARREN UNIT BLINEBRY TUBB WF #030	F	K-27-20S-38E	K	30-025-24732	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #031	F	O-27-20S-38E	0	30-025-24781	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #032	F	P-27-20S-38E	Р	30-025-25043	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #033	F	F-27-20S-38E	F	30-025-25044	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #034	F	C-34-20S-38E	С	30-025-25058	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #036	Р	D-27-20S-38E	D	30-025-25152	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #037	F	J-27-20S-38E	J	30-025-25153	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #038	F	F-34-20S-38E	F	30-025-25189	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #039	F	B-34-20S-38E	В	30-025-25203	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #042	F	I-27-20S-38E	I	30-025-25362	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #043	F	N-21-20S-38E	N	30-025-25360	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #044	F	M-26-20S-38E	М	30-025-25459	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #045	F	L-26-20S-38E	L	30-025-25567	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #046	F	K-26-20S-38E	К	30-025-25562	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #047	F	H-29-20S-38E	Н	30-025-25828	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #048	F	F-26-20S-38E	F	30-025-25851	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #049	F	J-26-20S-38E	J	30-025-25852	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #050	F	B-29-20S-38E	В	30-025-25850	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #051	F	A-29-20S-38E	А	30-025-25854	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #053	F	C-26-20S-38E	С	30-025-25916	62965	WARREN; BLI-TU-DR OIL & GAS	G
WARREN UNIT BLINEBRY TUBB WF #054	F	E-26-20S-38E	E	30-025-26125	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #055	F	G-26-20S-38E	G	30-025-25853	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #056	F	B-26-20S-38E	В	30-025-25917	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #057	F	D-26-20S-38E	D	30-025-26203	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #059	F	N-26-20S-38E	N	30-025-25488	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #061	F	M-21-20S-38E	М	30-025-26840	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #062	F	P-20-20S-38E	Р	30-025-26204	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #063	F	O-20-20S-38E	0	30-025-26205	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #064	F	A-26-20S-38E	Α	30-025-26206	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #068	F	A-27-20S-38E	Α	30-025-26210	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #076	F	J-33-20S-38E	J	30-025-26313	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #077	F	J-20-20S-38E	J	30-025-26374	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #078	F	I-20-20S-38E	1	30-025-26511	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #079	F	D-35-20S-38E	D	30-025-26632	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #086	F	I-29-20S-38E	1	30-025-27092	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #091	F	F-33-20S-38E	F	30-025-27566	96221	WSW; SAN ANDRES	W
WARREN UNIT BLINEBRY TUBB WF #093	F	N-33-20S-38E	N	30-025-27584	96982	WSW; GRAYBURG-SAN ANDRES	W
WARREN UNIT BLINEBRY TUBB WF #096	F	I-28-20S-38E	1	30-025-30995	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #098	F	A-28-20S-38E	Α	30-025-31180	62965	WARREN; BLI-TU-DR OIL & GAS	0

WARREN UNIT BLINEBRY TUBB WF #102	F	G-34-20S-38E	G	30-025-33771	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #104	F	B-27-20S-38E	В	30-025-34033	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #105	F	H-27-20S-38E	Н	30-025-31217	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #106	F	A-34-20S-38E	Α	30-025-31936	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #110	F	L-27-20S-38E	L	30-025-31965	62965	WARREN; BLI-TU-DR OIL & GAS	I
WARREN UNIT BLINEBRY TUBB WF #111	F	H-28-20S-38E	Н	30-025-32242	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #112	F	G-28-20S-38E	G	30-025-32489	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #114		C-28-20S-38E	С	30-025-32491	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #115		E-28-20S-38E	E	30-025-32492	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #116		D-28-20S-38E	D	30-025-32520	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #117		L-28-20S-38E	L	30-025-32521	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #118		M-28-20S-38E	М	30-025-32853	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #123	F	C-27-20S-38E	С	30-025-33099	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #146	F	P-26-20S-38E	Р	30-025-34362	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #147	F	O-26-20S-38E	0	30-025-35587	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #148	F	M-25-20S-38E	М	30-025-35772	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF	F	I-33-20S-38E	I	30-025-33624	62965	WARREN; BLI-TU-DR OIL & GAS	0
#202 WARREN UNIT BLINEBRY TUBB WF	F	L-34-20S-38E	L	30-025-32995	62965	WARREN; BLI-TU-DR OIL & GAS	0
#203 WARREN UNIT BLINEBRY TUBB WF	F	K-34-20S-38E	K	30-025-33640	62965	WARREN; BLI-TU-DR OIL & GAS	0
#204 WARREN UNIT BLINEBRY TUBB WF	F	G-34-20S-38E	G	30-025-33941	62965	WARREN; BLI-TU-DR OIL & GAS	0
#206 WARREN UNIT BLINEBRY TUBB WF	F	F-34-20S-38E	F	30-025-33619	62965	WARREN; BLI-TU-DR OIL & GAS	0
#207 WARREN UNIT BLINEBRY TUBB WF	F	E-34-20S-38E	E	30-025-32996	62965	WARREN; BLI-TU-DR OIL & GAS	0
#208	' F		В			, 	0
WARREN UNIT BLINEBRY TUBB WF #212		B-33-20S-38E		30-025-33916	62965	WARREN; BLI-TU-DR OIL & GAS	
WARREN UNIT BLINEBRY TUBB WF #213	F	D-34-20S-38E	D	30-025-33917	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #214	F	C-34-20S-38E	С	30-025-33918	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #215	F	B-34-20S-38E	В	30-025-33942	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #306	F	K-26-20S-38E	К	30-025-34838	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #308	F	N-27-20S-38E	N	30-025-33433	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #310	F	I-27-20S-38E	I	30-025-34839	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #317	F	F-26-20S-38E	F	30-025-33552	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #320	F	P-33-20S-38E	Р	30-025-37951			0
WARREN UNIT BLINEBRY TUBB WF #321	F	M-34-20S-38E	М	30-025-37952			0
WARREN UNIT BLINEBRY TUBB WF #322	F	D-28-20S-38E	D	30-025-38949	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF #323	F	O-21-20S-38E	0	30-025-38512	62965	WARREN; BLI-TU-DR OIL & GAS	0
WARREN UNIT BLINEBRY TUBB WF	F	H-26-20S-38E	Н	30-025-39190	62965	WARREN; BLI-TU-DR OIL & GAS	0
#324 WARREN UNIT BLINEBRY TUBB WF	F	A-34-20S-38E	Α	30-025-39724	62965	WARREN; BLI-TU-DR OIL & GAS	0
#337 WARREN UNIT BLINEBRY TUBB WF	F	A-34-20S-38E	A	30-025-39725	62965	WARREN; BLI-TU-DR OIL & GAS	0
#338 WARREN UNIT BLINEBRY TUBB WF	F	H-27-20S-38E	Н	30-025-40294	62965	WARREN; BLI-TU-DR OIL & GAS	0
#348 WARREN UNIT BLINEBRY TUBB WF	F	A-27-20S-38E	A	30-025-40283	62965	WARREN; BLI-TU-DR OIL & GAS	0
#353 WARREN UNIT BLINEBRY TUBB WF	F	A-29-20S-38E	A	30-025-40285	62965	WARREN; BLI-TU-DR OIL & GAS	0
#393 WARREN UNIT BLINEBRY TUBB WF	F	C-28-20S-38E	С	30-025-40284	62965	WARREN; BLI-TU-DR OIL & GAS	0
#394 WARREN UNIT BLINEBRY TUBB WF	F	O-21-20S-38E	0	30-025-40286	62965	WARREN; BLI-TU-DR OIL & GAS	0
#395 WARREN UNIT BLINEBRY TUBB WF	F	M-21-20S-38E	М	30-025-40287	62965	WARREN; BLI-TU-DR OIL & GAS	0
#396							
WARREN UNIT BLINEBRY TUBB WF #397	F	P-20-20S-38E	Р	30-025-40288	62965	WARREN; BLI-TU-DR OIL & GAS	0

WARREN UNIT BLINEBRY TUBB WF #398	F	G-29-20S-38E	G	30-025-40295	62965	WARREN; BLI-TU-DR OIL & GAS	0
				30-025-40295	63080	SEMU; BLINEBRY-TUBB-DRINKARD	
WARREN UNIT BLINEBRY TUBB WF #419	F	O-20-20S-38E	0	30-025-33559	62965	WARREN; BLI-TU-DR OIL & GAS	0