

**District I**  
1626 N. French Dr., Hobbs, NM 88240  
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**District II**  
811 S. First St., Artesia, NM 88210  
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**District III**  
1000 Rio Brazos Rd., Aztec, NM 87410  
Phone:(505) 334-8176 Fax:(505) 334-6170  
**District IV**  
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**State of New Mexico**  
**Energy, Minerals and Natural**  
**Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**  
**Change of Operator**

Form C-145  
Revised May 19, 2017

Permit 253307

**Previous Operator Information**

OGRID: 5380  
Name: XTO ENERGY, INC  
Address: 6401 Holiday Hill Road  
Building #5  
City, State, Zip: Midland, TX 79707

**New Operator Information**

Effective Date:	Effective on the date of approval by the OCD
OGRID:	<u>372171</u>
Name:	<u>HILCORP ENERGY COMPANY</u>
Address:	<u>1111 Travis Street</u>
City, State, Zip:	<u>Houston, TX 77002</u>

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, HILCORP ENERGY COMPANY 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(l) NMAC.

**HILCORP ENERGY COMPANY 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, HILCORP ENERGY COMPANY agrees to the following statements:

1. Initials HW 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 HW 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 HW 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.
4. Initials HW 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 HW 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 statuses", 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 HW I am responsible for reporting releases as defined by 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.
7. Initials HW 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 HW 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 HW I 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 HW 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 HW 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 HW NMOC 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 Operator**Signature: [Signature]Printed Name: LORRI BINGHAMTitle: REGULATORY SUPERVISORDate: 6/21/18Phone: (917)-318-5522**New Operator**Signature: [Signature]Printed Name: Jamie WisegubTitle: Production/Regulatory SupervisorDate: 6/7/18Phone: 713-289-2838**NMOCD Approval**Electronic Signature: Charlie T Perrin, District 3Date: December 06, 2018

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

Wells Selected for Transfer

Permit 253307

**87 Wells Selected for Transfer**

From:	XTO ENERGY, INC	OGRID:	5380
To:	HILCORP ENERGY COMPANY	OGRID:	372171

**OCD District: Aztec (87 Wells selected.)**

Property	Well	Lease Type	ULSTR	OCD Unit	API	Well Type	Pool ID	Pool Name
322949	BARKER DOME #002	U	B-21-32N-14W	B	30-045-11379	G	71520	BARKER CREEK DAKOTA (GAS)
	BARKER DOME #022	U	U00-21-32N-14	J	30-045-11334	G	71520	BARKER CREEK DAKOTA (GAS)
322950	GOTUR #001	U	A-08-31N-14W	A	30-045-25257	G	86760	UTE DOME PARADOX (GAS)
322951	MOUNTAIN UTE COM A #001	U	G-03-31N-14W	G	30-045-20770	G	86760	UTE DOME PARADOX (GAS)
322952	MOUNTAIN UTE GAS COM C #001	U	G-01-31N-14W	G	30-045-20863	G	86720	UTE DOME DAKOTA (GAS)
	MOUNTAIN UTE GAS COM C #002	U	2-01-31N-14W	B	30-045-29416	G	86720	UTE DOME DAKOTA (GAS)
322953	MOUNTAIN UTE GAS COM F #001	U	G-25-32N-14W	G	30-045-21034	G	86760	UTE DOME PARADOX (GAS)
322954	MOUNTAIN UTE GAS COM G #001	U	G-25-32N-14W	G	30-045-21283	G	86720	UTE DOME DAKOTA (GAS)
322955	MOUNTAIN UTE GAS COM I #001	U	U00-25-32N-14	O	30-045-21331	G	86720	UTE DOME DAKOTA (GAS)
322956	MOUNTAIN UTE GAS COM J #001	U	E-25-32N-14W	E	30-045-23499	G	86720	UTE DOME DAKOTA (GAS)
322957	MOUNTAIN UTE GAS COM N #001	U	A-10-31N-14W	A	30-045-29865	G	86760	UTE DOME PARADOX (GAS)
	MOUNTAIN UTE GAS COM N #002	U	H-10-31N-14W	H	30-045-30491	G	86720	UTE DOME DAKOTA (GAS)
	MOUNTAIN UTE GAS COM N #002	U	H-10-31N-14W	H	30-045-30491	G	97039	UTE DOME MORRISON
322958	P AND R #001	U	4-01-31N-14W	D	30-045-11102	G	86720	UTE DOME DAKOTA (GAS)
322959	PINON MESA A #001E	U	6-36-31N-14W	O	30-045-26390	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA A #001F	U	G-36-31N-14W	G	30-045-33424	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA A #002	U	L-36-31N-14W	L	30-045-21968	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA A #002E	U	E-36-31N-14W	E	30-045-26389	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA A #003	U	B-35-31N-14W	B	30-045-23286	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA A #004	U	4-35-31N-14W	P	30-045-26645	G	71599	BASIN DAKOTA (PRORATED GAS)
322960	PINON MESA B #001E	U	E-25-31N-14W	E	30-045-26387	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA B #002	U	2-25-31N-14W	H	30-045-21993	G	71599	BASIN DAKOTA (PRORATED GAS)
	PINON MESA B #002E	U	O-25-31N-14W	O	30-045-26388	G	71599	BASIN DAKOTA (PRORATED GAS)
322961	PINON MESA C #002	U	3-24-31N-14W	I	30-045-21992	G	71599	BASIN DAKOTA (PRORATED GAS)
319345	UTE #001	U	U00-11-32N-14	M	30-045-11475	S	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #001	U	U00-11-32N-14	M	30-045-11475	S	96162	SWD; MORRISON BLUFF ENTRADA
	UTE #004	U	N-10-32N-14W	N	30-045-11479	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #006	U	M-17-32N-14W	M	30-045-11395	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #008	U	U00-15-32N-14	L	30-045-11410	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #008	U	U00-15-32N-14	L	30-045-11410	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE #012	U	F-16-32N-14W	F	30-045-11426	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #014	U	B-21-32N-14W	B	30-045-11382	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #022	U	U00-17-32N-14	G	30-045-29395	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE #024	U	U00-20-32N-14	E	30-045-29156	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE #027	U	U00-16-32N-14	L	30-045-29276	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE #027	U	U00-16-32N-14	L	30-045-29276	G	96354	BARKER DOME; ISMAY (G)
	UTE #027	U	U00-16-32N-14	L	30-045-29276	G	97582	WC BARKER DOME HONAKER TRAIL
322962	UTE COM #023	U	G-19-32N-14W	G	30-045-29265	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE COM #023	U	G-19-32N-14W	G	30-045-29265	G	96354	BARKER DOME; ISMAY (G)
	UTE COM #023	U	G-19-32N-14W	G	30-045-29265	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE COM #025	U	U00-19-32N-14	M	30-045-29262	G	96353	BARKER DOME; DESERT CREEK (G)
321706	UTE INDIANS A #005	U	U00-35-32N-14	K	30-045-11133	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #007	U	F-02-31N-14W	F	30-045-11049	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #008	U	G-34-32N-14W	G	30-045-20750	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #010	U	J-36-32N-14W	J	30-045-22565	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #011	U	O-26-32N-14W	O	30-045-22739	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #012	U	G-36-32N-14W	G	30-045-22950	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #015	U	U00-36-32N-14	E	30-045-23501	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #017	U	4-02-31N-14W	D	30-045-24604	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #018	U	E-35-32N-14W	E	30-045-24609	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #019	U	O-26-32N-14W	O	30-045-24607	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #025	U	M-02-31N-14W	M	30-045-29417	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #026	U	P-02-31N-14W	P	30-045-29868	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #027	U	I-02-31N-14W	I	30-045-29863	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #027	U	I-02-31N-14W	I	30-045-29863	G	97039	UTE DOME MORRISON
	UTE INDIANS A #028	U	O-03-31N-14W	O	30-045-29866	G	86720	UTE DOME DAKOTA (GAS)

	UTE INDIANS A #030	U	1-02-31N-14W	A	30-045-30268	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #030	U	1-02-31N-14W	A	30-045-30268	G	97023	WC 31N14W02A; MORRISON
	UTE INDIANS A #030	U	1-02-31N-14W	A	30-045-30268	G	97232	BASIN MANCOS
	UTE INDIANS A #031	U	U00-26-32N-14	L	30-045-30492	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #032	U	P-02-31N-14W	P	30-045-30489	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #033	U	1-03-31N-14W	A	30-045-30490	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #034	U	O-35-32N-14W	O	30-045-30494	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #039	U	U00-27-32N-14	H	30-045-33284	G	71560	BARKER DOME-PARADOX POOL SEE F9
	UTE INDIANS A #039	U	U00-27-32N-14	H	30-045-33284	G	96352	BARKER DOME; AKAH-UPPER BARKER CREEK
	UTE INDIANS A #039	U	U00-27-32N-14	H	30-045-33284	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE INDIANS A #039	U	U00-27-32N-14	H	30-045-33284	G	96354	BARKER DOME; ISMAY (G)
	UTE INDIANS A #040	U	U00-34-32N-14	K	30-045-33675	G	86720	UTE DOME DAKOTA (GAS)
	UTE INDIANS A #043	U	3-01-31N-14W	C	30-045-34326	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #046	U	M-02-31N-14W	M	30-045-34327	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #049X	U	E-35-32N-14W	E	30-045-34461	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #051	U	U00-35-32N-14	K	30-045-34330	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #052X	U	U00-36-32N-14	G	30-045-34642	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #053	U	U00-36-32N-14	L	30-045-34184	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #061	U	U00-25-32N-14	J	30-045-34328	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #062	U	U00-25-32N-14	L	30-045-34331	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #063	U	U00-25-32N-14	E	30-045-34154	G	86760	UTE DOME PARADOX (GAS)
	UTE INDIANS A #065	U	U00-36-32N-14	E	30-045-34295	G	86760	UTE DOME PARADOX (GAS)
322963	UTE INDIANS B #001	U	U00-13-32N-14	D	30-045-33760	G	86760	UTE DOME PARADOX (GAS)
322964	UTE MOUNTAIN GAS COM M #001	U	F-11-31N-14W	F	30-045-22736	G	86760	UTE DOME PARADOX (GAS)
	UTE MOUNTAIN GAS COM M #002	U	C-11-31N-14W	C	30-045-30488	G	86720	UTE DOME DAKOTA (GAS)
322965	UTE MOUNTAIN TRIBAL D #001	U	F-10-31N-14W	F	30-045-10918	G	86760	UTE DOME PARADOX (GAS)
	UTE MOUNTAIN TRIBAL D #007	U	K-10-31N-14W	K	30-045-21105	G	86720	UTE DOME DAKOTA (GAS)
	UTE MOUNTAIN TRIBAL D #008	U	A-04-31N-14W	A	30-045-31603	G	86760	UTE DOME PARADOX (GAS)
	UTE MOUNTAIN TRIBAL D #009	U	E-03-31N-14W	E	30-045-31693	G	86720	UTE DOME DAKOTA (GAS)
322966	UTE MOUNTAIN TRIBAL H GAS COM #001	U	K-01-31N-14W	K	30-045-11670	G	86760	UTE DOME PARADOX (GAS)
322967	UTE MOUNTAIN TRIBAL J #004	U	L-01-31N-14W	L	30-045-21332	G	86720	UTE DOME DAKOTA (GAS)
	UTE MOUNTAIN TRIBAL J #006	U	M-01-31N-14W	M	30-045-29867	G	86720	UTE DOME DAKOTA (GAS)
322968	UTE MOUNTAIN TRIBAL L #001	U	U00-24-32N-14	J	30-045-22564	G	86720	UTE DOME DAKOTA (GAS)
	UTE MOUNTAIN TRIBAL L #002	U	M-24-32N-14W	M	30-045-22949	G	86720	UTE DOME DAKOTA (GAS)
	UTE MOUNTAIN TRIBAL L #003	U	U00-24-32N-14	N	30-045-31602	G	86760	UTE DOME PARADOX (GAS)
322141	UTE MOUNTAIN UTE #040	U	U00-20-32N-14	J	30-045-29354	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE MOUNTAIN UTE #040	U	U00-20-32N-14	J	30-045-29354	G	97695	WC32N14W22; CUTLER
	UTE MOUNTAIN UTE #041	U	G-30-32N-14W	G	30-045-29355	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE MOUNTAIN UTE #042	U	U00-30-32N-14	N	30-045-29358	G	96352	BARKER DOME; AKAH-UPPER BARKER CREEK
	UTE MOUNTAIN UTE #042	U	U00-30-32N-14	N	30-045-29358	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE MOUNTAIN UTE #042	U	U00-30-32N-14	N	30-045-29358	G	96354	BARKER DOME; ISMAY (G)
	UTE MOUNTAIN UTE #042	U	U00-30-32N-14	N	30-045-29358	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE MOUNTAIN UTE #044	U	U00-09-32N-14	N	30-045-29498	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE MOUNTAIN UTE #044	U	U00-09-32N-14	N	30-045-29498	G	96354	BARKER DOME; ISMAY (G)
	UTE MOUNTAIN UTE #044	U	U00-09-32N-14	N	30-045-29498	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE MOUNTAIN UTE #048	U	D-31-32N-14W	D	30-045-29478	G	96353	BARKER DOME; DESERT CREEK (G)
	UTE MOUNTAIN UTE #048	U	D-31-32N-14W	D	30-045-29478	G	96354	BARKER DOME; ISMAY (G)
	UTE MOUNTAIN UTE #048	U	D-31-32N-14W	D	30-045-29478	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE MOUNTAIN UTE #050	U	U00-22-32N-14	F	30-045-29548	G	97695	WC32N14W22; CUTLER
	UTE MOUNTAIN UTE #050	U	U00-22-32N-14	F	30-045-29548	G	97696	WC32N14W22; RICO
	UTE MOUNTAIN UTE #050	U	U00-22-32N-14	F	30-045-29548	G	97582	WC BARKER DOME HONAKER TRAIL
	UTE MOUNTAIN UTE #051	U	U00-14-32N-14	K	30-045-29547	G	96354	BARKER DOME; ISMAY (G)
	UTE MOUNTAIN UTE #069	U	U00-10-32N-14	O	30-045-32044	G	71520	BARKER CREEK DAKOTA (GAS)
322969	UTE TRIBAL D #012	U	A-09-31N-14W	A	30-045-33246	G	86760	UTE DOME PARADOX (GAS)

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

Comments  
  
Permit 253307

**CHANGEOP COMMENTS**

Operator:  XTO ENERGY, INC 6401 Holiday Hill Road Midland, TX 79707	OGRID:  5380
	Permit Number:  253307
	Permit Type:  ChangeOp

**Comments**

Created By	Comment	Comment Date
jwisegerber	Ute Mountain Ute	6/7/2018
ahvermersch	BLM and Tribal approval rec'd ok for OCD review and approval	11/29/2018
cperrin	Reminder to included injection pressure for SWD's for volume report.	11/29/2018