	UNITED STATES DEPARTMENT OF THE II			E	FORM APPRO OM B No. 1004 Expires: March	H0137	
	BUREAU OF LAND MANA			5. Lease Serial NM 1884			
Do not use t	NOTICES AND REPO his form for proposals to vell. Use Form 3160-3 (AF	drill or to re-enter	ran [6. If Indian, A		ribe Name	
	RIPLICATE- Other instru	ctions on reverse s	side.	 If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. 			
. Type of Well	Gas Well Other		-				
Name of Operator XTO Energ	SDE 31 Federal 1 9. API Well No.						
a Address 200 North Loraine, Suite 800,	30-025-3 10. Field and 1	2676	loratory Area				
Location of Well (Footage, Sec.,	, T., R., M., or Survey Description)			Triste Dr	aw, Delaw	are West	
Unit ltr D, 660' FNL & 660' I Sec 31, T23S, R32E	WL			11. County or Lea, New	·	te	
12. CHECK A	PPROPRIATE BOX(ES) TO I	NDICATE NATURE O	F NOTICE, RE	PORT, OR	OTHER D	ATA	
TYPE OF SUBMISSION		TYPE O	F ACTION	·····			<u> </u>
Notice of Intent	Acidize	Deepen Fracture Treat New Construction	Production (Star Reclamation Recomplete	/Resume) [[Water Sh Well Inte		
Final Abandonment Notice	Change Plans	Plug and Abandon Plug Back	Temporarily Aba Water Disposal	ndon			
 waited on Gray Wireline. wireline. RD Gray Wireli SDON. 11/7/04 PU & RIH w/4-3 w/5-1/2" CIBP. Set CIBP perf d 7,196'-7,206' (10', 7) on BOP for 3-1/2" WS. R 11/8/04 SDF Sunday. 11/9/04 RU Bo Monk Pip 	. Pmpd 40 bbls of 10# brine dwn RU Gray Wireline trk. RIH w/w ine. RU Key pmp trk & pmpd 35 /4" bit, 5-1/2" csg scraper on 253 @ 8,000'. POOH w/WL. RIH w/ 10 holes), 7,160'-7,174' (14', 14 ho D Key pmp trk. MI & racked 7,2 we Tstrs. PU & RIH w/5-1/2" AS 1 sters. Set pkr @ 7,042'. Loaded T	ireline punch to bottom of bbls of 10# brine dwn tbg jts of 2-7/8" tbg to 8,100' dump bailer & dumped 2 les) & 7,114'-7,122' (8', 8 00' of 3-1/2" tbg. SWI & IX pkr & 223 jts of 3-1/2"	of thg. Punched h 5. POOH w/181 j 7. TOH w/2-7/8" i 0' of sand on CII holes) w/1 JSPF SDON. ', 9.3#, L-80, EU]	oles in 2-7/8" ts of 2-7/8" tb tbg & tools. R BP. POOH w/ . RD Gray Wi E, 8rd WS. Pr	tbg above g. RD Key U Gray Wi WL. RIH v reline Serv	SN. POOH w/ pmp trk. SWI & ireline Service. RII w/3-1/8" csg gun & ice. Chg'd out ram S, to 7,500 psig belo	IS W
4. I hereby certify that the for	egoing is true and correct		· ·		<u> </u>	<u> </u>	
Name (Printed/Typed) DeeAnn Kemp	, ,/	Title Regula	tory Tech	-	$\sum_{i=1}^{n}$	H- HOD CO	-
Signature DuA-	le l	Date	12/8/04				
	THIS SPACE FOR FE	DERAL OR STAT	E OFFICE L	JSE			
pproved by	-	Title		Dat	e		
Conditions of approval, if any, are	attached. Approval of this notice doe al or equitable title to those rights in the o conduct operations thereon.	es not warrant or					
itle 18 U.S.C. Section 1001 and Tit ates any false, fictitious or fraudu	le 43 U.S.C. Section 1212, make it a cr lent statements or representations as	ime for any person knowing to any matter within its juris	ly and willfully to diction.	make to any d	epartment or	ragency of the Unite	d
Instructions on page 2)			. <u></u>			F	
(2	.A Sand	Dunes	: B <i>o</i>	ne!	Spring	

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SUE 31 PEDERAG

11/10/04 MI & RU Schlumberger Acid Services. RU Key transport. Press TCA to 500 psig & monitored during treatment. EIR into Upper Brushy Canyon perfs (7,114'-7,206') @ 5.0 BPM & 2,450 psig w/2% KCl wtr. Acidized Brushy Canyon perfs (7,114'-7,206') w/3,000 gals 8.5% NEFE HCl acid 5 BPM & 354 psig. After 18 bbls acid pmpd, dropped 6 - 7/8", 1.3 SG, RCNBS after each 5 bbls of acid. Observed limited ball action during treatment w/no ball out occuring. Flushed acid to btm perf @ 5 BPM w/63 bbls 2% KCl. ISIP vac. Max/min press 2,815/523 psig. 165 BLWTR. RDMO Schlumberger & Key transport. SDF 1 hrs. SITP 0 psig. Flwd well back to test tank for 1 hr & rec 0 BW. RU swab. Made 18 swab runs. Swbd 88 BW in 6 hrs. BFL @ 700' FS. EFL @ 6,400' FS. 77 BLWTR. SION

Event Desc:	Acidized Upper Brushy Canyon		Top Inter	rval: 7,	114 Bottom Interval: 7,206
Event	Stage	Vol	Rate	Press	
Seg	Desc	<u>(gal)</u>	(bpm)	(psig)	Comments
1	Acid	210	5.0	0.0	EIR into perfs
3	Flush	1,638	5.0	2,456.0	Loaded tbg and EIR into perfs.
5	Acid	2,790	5.0	354.0	Acidized perfs dropping 6 RCNBS after every 5 bbl acid. Did not ball out & saw limited ball action.

Ttl Gals: 4,638

Swab

Zone:

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Event Desc: Swab after acid job.

Canvon

Top Interval: 7,114 Bottom Interval: 7,206

	Swab	Casing	Tubing	Beg	BBLS
Time	Runs	Psig	Psig	FL	Rec Comments
10:30	0	500	0	700	0.00 Did not flow any FL to TT.
11:30	4	500	0	1,800	22.00 100% wtr.
12:30	2	500	0	2,700	5.00 100% wtr.
13:30	3	500	0	3,400	13.00 100% wtr.
14:30	3	500	0	4,300	17.00 100% wtr.
15:30	3	500	0	5,700	17.00 100% wtr.
16:30	3	500	0	6,400	14.00 100% wtr.
				Ttl Bbls:	88.00

11/11/04 SITP 20 psig. RU swab. BFL @ 3,900'. In 9 hrs, made 23 swab runs & rec 6 BO & 65 BW. EFL @ 6,100'. 6 BLWTR. SWI & SDON.

SODE SDS 7	Since ave	Kol		malilling 🖨			
	Swab	Casing	Tubing	Beg	BBLS		
Time	Runs	Psig	Psig	<u>FL</u>	Rec	Comments	
07:30	0	500	20	3,900	0.00	SITP.	
08:30	3	500	0	4,500	9.00	11% oil	
09:30	3	500	0	5,200	9.00	11% oil	
10:30	3	500	0	5,900	13.00	31% oil	
11:30	3	500	0	6,000	9.00	100% wtr	
12:30	3	500	0	6,200	5.00	100% wtr	
13:30	3	500	0	6,600	8.00	12% oil	
14:30	3	500	0	6,800	5.00	20% oil	
15:30	1	500	0	5,700	5.00	100% wtr	
16:30	1	500	0	6,100	8.00	100% wtr	
				Ttl Bbls:	71.00		

11/12/04 SITP 10 psig. RU swab. BFL @ 4,500'. In 7 hrs, made 13 swab runs & rec 3 BO & 36 BW. EFL @ 6,800'. 0 BLWTR. SWI & SDON.

	Swab	Casing	Tubing	Beg	BBLS	
Time	Runs	Psig	Psig	<u>FL</u>	Rec	Comments
07:00	0	500	10	4,500	0.00	SITP
08:00	3	500	0	5,200	9.00	100% wtr
09:00	3	500	0	6,200	17.00	6% oil
10:00	3	500	0	6,300	5.00	100% wtr
11:00	2	500	0	6,800	3.00	100% wtr
12:00	2	500	0	6,800	5.00	40% oil
				Ttl Bbls:	39.00	

11/13/04 SITP 10 psig. MIRU Schlumberger frac equipment. Press tstd lines to 6,000 psig. Held safety mtg. Frac'd Upper Brushy Canyon perfs 7,114'-7,122', 7,160'-7,174' & 7,196'-7,206' (32 perfs) w/734 bbls J533-40 ClearFrac & 62,000# 20/40 Ottawa sd. AIR 15.7 BPM @ 1,217 psig. Max/Min press 4,099/928 psig. Flushed to top perf. ISIP 125 psig, 5" SIP 25 psig, 7" SIP 0 psig. RDMO Schlumberger Frac Services. 901 BLWTR. SITP vac. RU swab. BFL @ 800'. In 3-1/2 hrs, made 15 swab runs & rec 84 BW. EFL @ 2500'. SWI & SDON.

Event	t Desc: Fr	ac Stimulation	L	Top Inter	val: 7,	114 Bottom Interval: 7,206
Et	vent	Stage	Vol	Rate	Press	
<u> </u>	Seg	Desc	(gal)	(bpm)	(psig)	Comments
SDE	COL FEIDERVE	5 #01. ()	ezerone	inined pairs		
	1	Pre-pad	3,000	6.6	252.0	Loaded tbg w/36 bbls(4,500`FL)
	2	Pre-pad	2,000	16.7	3,355.0	
	3	Pad	10,000	14.6	1,533.0	
	4	1# sand	3,000	20.2	1,262.0	
	5	2 # sand	3,000	20.1	1,236.0	
	6	3 # sa nd	4,000	20.2	1,101.0	
	7	4 # sand	4,000	20.4	1,005.0	
	8	5# sand	5,000	20.2	1,178.0	
	9	Flush	1,809	4.3	424.0	ISIP 125 psig.
		Ttl Gals:	35,809			

Swab Zone: Canyon

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	Swab	Casing	Tubing	Beg	BBLS	3		
Time	Runs	Psig	<u>Psig</u>	FL	Rec	<u>Comments</u>		
13:00	0	500	0	800	0.00	SITP		
14:00	4	500	0	1,800	25.00	100% wtr		•
15:00	4	500	0	1,800	20.00	100% wtr		
16:00	4	500	0	2,000	23.00	100% wtr		
16:30	3	500	0	2,500	16.00	100% wtr	. BLWTR	817
				Ttl Bbls:	84.00			

11/14/04 SDF Saturday.

11/15/04 SDF Sunday.

11/16/04 SITP 0 psig. RU swab. BFL @ 3,000'. In 4 hrs, made 10 swab runs & rec 59 BW. EFL @ 3,800'. 475 BLWTR. RD swab. Rel pkr @ 7,042'. POOH LD 220 jts of 3-1/2" WS tbg. SWI & SDON.

Event Desc: Swab after acid job Top Interval: 7,114 Bottom Interval: 7,206 Swab Casing Tubing Beg BBLS

	ents	Comme	Rec	<u>FL</u>	<u>Psig</u>	Psig	Runs	Time
		SITP	0.00	3,000	20	500	0	07:00
	wtr	100%	22.00	3,500	0	500	3	08:00
	wtr	100%	21.00	4,000	0	500	3 ·	09:00
	wtr	100%	8.00	3,800	0	500	2	10:00
475 BLWTR.	wtr. 4	100%	8.00	3,800	0	500	2	11:00
			59.00	Ttl Bbls:				

- 11/17/04 FIN POOH LD 31 jts of 3-1/2" WS. PU & RIH w/4-3/4" bit on 254 jts of 2-7/8", 6.5#, 1-80, EUE, 8rd tbg. Tagged fill @ 7,927', 73' of fill. POOH w/2-7/8" tbg & bit. STD RIH w/prod string. SWI & SDON.
- 11/18/04 RIH w/BPMA, PS, SN, 1 jt 2-7/8" IPC tbg, 7 jts 2-7/8" tbg, TAC & 224 jts 2-7/8" tbg. ND BOP. Set TAC w/14 pts tension. NU wellhead. LD 41 extra jts 2-7/8" tbg fr well. SWI & SDON.
- 11/19/04 RIH w/rod string. Std POOH LD 107 7/8" rods, 117 3/4" rods. Had problems breaking rods due to paraffin & rod shoulders. SWI & SDON.
- 11/20/04 Fin POOH LD 101 3/4" rods & 15 1" rods. RU Key hot oiler. Hot 0iled 2-7/8" tbg w/50 BO. RD Key hot oiler. ND wellhead. Rel TAC. NU BOP. POOH w/2-7/8" prod tbg. RIH w/Cavins sd check valve, 2 jts 2-7/8" tbg, Cavins Desander, 2-7/8" tbg sub, SN, 1 jt 2-7/8" IPC tbg, 7 jts 2-7/8" tbg, TAC & 224 jts 2-7/8" tbg. ND BOP. Set TAC w/15 pts. NU wellhead. SWI & SDON.
- 11/21/04 Pu & RIH w/2.5" x 1.75" x 24' RHBC pmp (SN #XTO111), 4' x 7/8" stabilzier rod, 8 - 1-1/2" K-bars, 134 - 3/4" Norris 97 sucker rods, 143 - 7/8" Norris 97 sucker rods, 8' x 7/8" pony rod, 6' x 7/8" pony rod, 4' x 7/8" pony rod, 2' x 7/8" pony rod & 1-1/2" x 26' polish rod liner. SWO & HWO. RU Lobo pmp trk. Loaded 2-7/8" tbg w/14 BW. Pressd tbg to 500 psig in 4 strokes, held ok. RD Key pmp trk. RDMO PU. RWTP.
- **11/23/04** In 24 hrs, well pmd 14 BO, 225 BW & 30 MCF w/1-3/4" pmp @ 6.3 SPM & 120" SL. 100% run time. FL 105' FAP.
- 11/24/04 In 24 hrs, well pmd 8 BO, 197 BW & 35 MCF w/1-3/4" pmp @ 6.3 SPM & 120" SL. 100% run time. FL 4,401' FAP.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

¹³ Joint or Infill

¹⁴ Consolidation Code

" Order No.

" Dedicated Acres

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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised June 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

□ AMENDED REPORT

·····			<u>ELL LC</u>			EAGE DEDIC				
30-025-	API Numbe	r	599945 Triste Draw, Delaware West							
[•] Property <u>NM188</u> 4	Code 6 3007	29 S	³ Property Name SDE 31 Federal						Well Numbe	er
'OGRID	No.		'Operator Name						'Elevation	
00533	0	Х	TO Ene	rav Inc					35591	
					4.6	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County
D	31	23S	32E		660	North	660	West	Lea	
			¹¹ Bo	ottom Ho	le Location I	f Different From	n Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A N	JON-
STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION	.0

4 03-7-70 4 04-0-7-70 4 04-0-7-10			¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Signature
		101510 12 10 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	DeeAnn Kemp Printed Name Regulatory Tech \Title and E-mail Address 12/8/04 'Date
			⁷ ¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
			Date of Survey Signature and Seal of Professional Surveyor: Certificate Number