<u>District I</u> - (505) 393-6161 1625 N. French Dr, Hobbs, NM 88240 <u>District II</u> - (505) 748-1283 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> - (505) 334-6178 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IY</u> - (505) 476-3440 1220 So. St. Francis Dr., Santa Fe, NM 87505

New Mexico Energy Minerals and Natural Resources Department

Form C-14(Revised June 10, 2003

SUBMIT ORIGINAL
PLUS 2 COPIES
TO APPROPRIATE
DISTRICT OFFICE

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 (505) 476-3440

APPLICATION FOR WELL WORKOVER PROJECT

l. Operator and Well			153	112 (1) all all all all all all all all all al	
Operator name & address			OGRID	OGRID Number	
XTO ENERGY INC.					
2700 Farmington Ave, Suite K-1				167067	
Farmington, New Mexico 87401					
Contact Party MELISSA M OSBORNE, REGULATORY COMPL	IANCE TECH		Phone	(505) 566-7925	
Property Name SCHWEDTFEGER A LS		Well Numb	er API Nu	mber 30-045-06403	
	outh Line Feet	From The	East/West Line	County SAN JUAN	
II. Workover			· · · · · · · · · · · · · · · · · · ·		
Date Workover Commenced: 02/03/2004 Date Workover Completed: Previous Producing Pool(s) (Prior to	•	NCO MESA	VERDE		
02/05/2004					
III. Attach a description of the Workover ProceduresIV. Attach a production decline curve or table showing				prior to the worksyon and at least	
IV. Attach a production decline curve or table showing three months of production following the workover					
V. AFFIDAVIT:	renecting a p	ositive pro	Juction increa	15C.	
State of New Mexico)	 -				
) SS.					
County of <u>San Juan</u>)					
Melissa M Osborne, being first d	ulv sworn, upo	on oath sta	tes:		
I am the Operator, or authorized repres				-referenced Well.	
2. I have made, or caused to be made, a					
Well.		•		,	
3. To the best of my knowledge, this appli	cation and the	e data used	to prepare th	ne production curve and/or table	
for this Well are complete and accurate			• •	•	
\sim					
Signature / Class / Y/ Stee Title	REGULATORY C	OMPLIANCE	тесн Date 01	/14/2005	
The state of the s					
E-mail Address					
SUBSCRIBED AND SWORN TO before me this14	4TH day of	f <u>Janua</u>	ary	, 20 05	
A Commence of the Commence of	Notary Publ	ic			
My Commission expires:	\mathcal{A}	4	1 1		
7/27/08	I)re	nde 1	Valle		
	·				
FOR OIL CONSERVATION DIVISION USE ONLY:			The second second section of the second section		
VI CEPTIFICATION OF ADDROVAL.					

VI. CERTIFICATION OF APPROVAL

This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on 2-5-2004, 20

Signature District Supervisor	OCD District	Date
Charle Them	AZTEC III	1-20.2005

XTO Energy Inc. – Workover Report SCHWERDTFEGER A #15 Object – RECOMPLETION

- 2/3/04 TIH w/2-7/8" NC, XO & 125 jts 2-3/8" tbg. Tgd btm @ 3,855' (15' fill). CO fill w/AFU fr/3,855' to 3,870' (RBP). Circ on btm, 2 hrs. Rec hvy sd. TOH w/10 jts tbg. SD 1 hr. TIH w/10 jts tbg. Tgd btm @ 3,860' (10' fill). CO fill fr/3,860' to 3,870' (RBP). Circ on btm, 1 hr. TOH w/20 jts tbg.
- 2/4/04 Bd well. TIH w/10 jts tbg. Tgd btm @ 3,862' (8' fill). CO fill fr/3,862' to 3,870' (RBP). Circ w/AFU 2 hrs. TOH w/125 jts 2-3/8" tbg & BHA. TIH w/ret tl, XO & 125 jts tbg. Tgd btm @ 3,867' (3' fill). CO fill fr/3,867' to 3,870' (RBP). Circ 1 hr. Catch & rel RBP @ 3,870'. bbls 2% KCl wtr to KW. TOH w/125 jts tbg, XO, ret tl & 7-5/8" RBP. TIH w/NC, SN & 157 jts tbg. Tgd btm @ 4,864' (6' fill). CO fill fr/4,864' to 4,870' (PBTD). Circ on btm @ 1.5 hrs. TOH w/5 jts tbg.
- 2/5/04 Bd well. RIH w/tbg broach to SN @ 4,744'. POH w/tbg broach. Landed tbg w/donut & nip: 152 jts 2-3/8" tbg (40 new jts tbg fr/Tool Pushers), SN & NC. SN @ 4,764' & EOT @ 4,766'. ND BOP. NU WH. RU swb. BFL 4,000' FS. FFL 4,700' FS. Well KO flwg. RDMO RWTP

No.:

SCHWERDTFEGER A LS

Well: