UNITED STATES FORM APPROVED Form 3160-4 DEPARTMENT OF THE INTERIOR OMB NO 1004-0137 (April 2004) Expires March 31, 2007 BUREAU OF LAND MANAGEMENT 5 Lease Serial No WELL COMPLETION OR RECOMPLETION REPORT AND LOG NMSF-080382A 6/15 Indian Allotge or Tribe Name 2007 AUG - 6 PM 12: 13 la Type of Well Oil Well X Gas Well ☐ Dry Other X New Well Work Over Deepen Plug Back Diff Resvr, Type of Completion 7 Unit or CA Agreement Name and No RECEIVED Name of Operator 8 Lease Name and Well No. 2 Schwerdtreger (D) #3F XTO Energy Inc 3a Phone No (include area code) Address 9. API Well No 2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090 30-045-33536 0051 Location of Well (Report location clearly and in accordance with Federal requirements)' 10. Field and Pool, or Exploratory 1050 At surface BASIN DAKOTA 660' FSL & 1980' FWL Sec, T., R, M, or Block and Survey or Area At top prod interval reported below SEC 21M-T27N-R11W 12 County or Parish 13 State At total depth SAN JUAN NM 14 Date Spudded 15 Date T.D. Reached 16. Date Completed 17 Elevations (DF, RKB, RT, GL)* Ready to Prod □ D & A 5/14/07 7/17/07 6273' 5/20/07 18 Total Depth MD 19 Plug Back T D 20 Depth Bridge Plug Set MD 6897' 68461 TVD TVD TVD Type Electric & Other Mechanical Logs Run (Submit copy of each) Yes (Submit analysis) Was well cored? \mathbf{x} No X No Was DST run Yes (Submit report GR/CCL/AIL Directional Survey? XNo Yes (Submit copy) 23 Casing and Liner Record (Report all strings set in well) Slurry Vol (BBL) Stage Cementer No of Sks. & Hole Size Size/Grade Bottom (MD) Cement Ton* Wt (#ft) Amount Pulled Top (MD) Depth Type of Cement 12-1/4" 8-5/8" 24# 371' 254 0 7-7/8" 15.5# י 6897 4170' 1080 0 24 Tubing Record Packer Depth (MD) Depth Set (MD) Size Depth Set (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) 2-3/8" 6545 Producing Intervals 26 Perforation Record No Holes Formation Тор Bottom Perforated Interval Size Perf Status A) DAKOTA 6436 66161 0.34" 6436' - 6616' 20 <u>RCUD AHG 14'07</u> B) C) **UIL CONS. DIV.** D) Acid, Fracture, Treatment, Cement Squeeze, Etc DIST. 3 Depth Interval Amount and Type of Material 6436' - 6616' A. w/1000 gals 15% NEFE HCl acid. Frac'd w/57,572 gals 700 CO2 Purgel III LT CO2 foam frac fld carrying 110,340# sd.

Production - Interval A Date First Production Method MCF 77 Produced Date 7/17/07 Tested Production BBL BBL 9 Gravity Gravity FLOWING Choke Tbg Press Oil Water Well Status Csg Press 24 Gas Gas Oil Flwg BBL MCF BBL Ratio 3/8" SI 198 138 616 SHUT IN 28a Production-Interval B

Date First Production Method Test Oil Gas MCF Water Gas Hours BBL Production Gravity Gravity Tested Choke Tbg Press Well Status Csg 24 Oil Gas MCF Water Gas Oil Size Flwg Hr BBL BBL Press

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28b Producti	ion - Interval	I C								_	
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oıl Gravity	Gas Gravity	Production Method		
Choke Size	Tbg Press (Flwg SI		24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status			
28c Product	tion-Interval	D	<u></u>	<u>, </u>	.1			<u> </u>			
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	<u> </u>		
29 Disposition	ion of Gas (So	ld. used for J	fuel, vented, et	c)	. i	TO BE	SOLD				
30 Summary of Porous Zones (Include Aquifers):								31 Formation	31 Formation (Log) Markers		
Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.							BURRO CANYON SS 6629 MORRISON FM 6678				
Format	ion	Тор	Bottom		Descriptions, Contents, etc				Name	Top Meas Depth	
									o ss	768	
									SHALE	896	
									D FORMATION	1368	
		}		İ					UTTLAND COAL	1851	
								PICTURED	CLIFFS SS	1903	
								LEWIS SH	ALE	2102	
		Ì						CHACRA S	S	2784	
								CLIFFHOU	SE SS	3425	
	Í	İ						MENEFEE		3474	
								POINT LO	OKOUT SS	4326	
]						MANCOS SI	HALE	4641	
								GALLUP S		5443	
	ŀ							GREENHOR		6313	
								GRANEROS		6376	
			ging procedure	<u> </u>				1ST DAKO	<u>ra</u>	6405	
Electric	cal/Mechanic	cal Logs (1 i	ached by plact full set req'd) d cement vertfi		Geolo	opropriate gic Report Analysis		Directio	nal Survey		
34 I hereby	certify that th	he foregoing	g and attached	ınformatı	on is comp	olete and c	orrect as determined	from all availabl	e records (see attached in	istructions)*	
Name (please print) LORRI D. BINGHAM Title								REGULATORY COMPLIANCE TECH			
Signature Date 8											
							for any person kno		ally to make to any depar	rtment or agency of the United	