Form 3160-4 (April 2004)

UNITED STATES
DEPARTMENT OF THE INTERIOR

FORM APPROVED

BUREAU OF LAND MANAGEMENT (A)												j	OMBNO. Expires: Mi	1004-0137 arch 31, 2007	
	WE	IT CO	MPLE	TION OF	R RECOMI	PLETIC	N RE	POPT	AND	₩		_		SMIN 100	· · · · · · · · · · · · · · · · · · ·
la. Type	of Well of Comple	Moil v		Gas Well	Dry Work Ove	Other r ⊠ De	enen [ES lug I			∕. ∕Resvr,	I	6. If Ind	ian, Allotte	e or Tribe Name
			Other				(e)						7. Unit	or CA Agre	ement Name and No.
2. Name of Operator CBS Operating Corp.											8 Locos Name and Well No				
3. Address P O Box 2236, Midland, TX 79702 3a. Phone No. (include area code) 432/685-0878												9. AFI Well No. 30-015-20611			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											1			r Exploratory	
Atsurface 660' FNL & 660' FWL UL D											-			Jackson QN Son Block and	
At top prod. interval reported below												Survey or Area 15-17S-30E			
At total depth												12. County or Parish 13. State Eddy NM			
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 8-22-06										1 -	17. Elevations (DF, RKB, RT, GL)* 3692 GL				
	7-21-06 8-3-06 □ D & A Ready to Prod. 8. Total Depth: MD 3535 19. Plug Back T.D.: MD 2470 20. Depth Bridge Pl											···	······································		
TVD 3525															
				_	(Submit copy				1		well co		No No		mit analysis) mit report)
	<u>-</u>				nsity G		Ray				ctional S		□No		Submit copy)
	T			T	s set in well)	Sta	age Ceme	enter	No. of	Sks. &	Slum	y Vol.	Cemen	t Ton*	Amount Pulled
Hole Size 4-3/4		ze/Grade Wt. (#/ft.) Top (MD)) Bollott (Bottom (MD) Depth			h Type of Cement		(E	(BBL)		Top.	
1 0/ 1	0.22	-													
	ļ										-				
N				I				I							
24. Tubin Size		Set (MD)) Packe	er Depth (MD) Size	De	pth Set (N	MD) Pao	ker D	epth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
-3/8"		00													
S. Produc	ing Interv Formation		 -j	Тор	Bottom	Bottom 26.		Perforation Record Perforated Interval		Size		No. I	No. Holes		Perf. Status
) Sa	n And	res		2865	Below	TD						<u> </u>			
3)													 .		
))															
	Fracture, Tr Depth Inter		Cement S	Squeeze, etc.				A		Type of	Matarial				
	64 -35			A/650	00 g 15	aci	ā	Alliou	in and	Type of	Material				
													<u>-</u>		
8. Produ Date First	ction - Inte Test	rval A Hours	Test	Lou	Gen	Water		1 Couries		Gas			16-1-1	-	
Produced 8-22	Date 8-22	Tested 24	Produc	nion Oil BBL 16.2	Gas MCF 24 TSTM	Water BBL 21		l Gravity on: API		Gravity	ľ	roduction Pum	menon ping		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Ga	s/Oil tio		Well Sta					
l	S1 Lane			> SSS NO.						Pumping		ng			
8a. Produ Date First	Test	Hours	Test	Oil	Gas	Water	- Con	Gravity		Gas	ء ا	roduction	Method	·····	
Produced	ced Date Tested Produ		Product	ion BBL	MCF	BBL	Co	Cort. API		Gravity		.JuwiiUii			
Choke Size	e Flwg. Press. Rate		24 Hr. Rate	Oil BBL	Gas MCF			Gas/Oil Ratio		Well Stams					
*(See inst	1	id spaces)		tional data or	page 2)	1				<u> </u>					· · · · · · · · · · · · · · · · · · ·

28b. Production - Interval C												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Production - Interval D												
Date First Produced			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
Show tests,	v all import	ant zones	of porosity a	nd content	31. Formulating Markets							
Form	nation	Тор	Bottom		Descri	ptions, Conten	ts, etc.	Name Top Meas. Dept				
Queen		2130		Dol	omite,	, sand,	anhydrite					
Grayb	urg	2550		Dol	amite,	, sand,	anhydrite					
San A	ndres	2864		Do]	omite,	, sand,	anhydrite					
							!					
	·											
32. Addit	ional remar	ks (include	plugging pro	cedure):								
33. Indica:	te which itr	nes have be	en attached	y placing	a check in th	e appropriate	boxes:					
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.)												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) M. A. Sirgo, III Title Engineer												
Signature Date September 26, 2006												

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.