									,	0627	2829	3037						
	Form 3160-4 UNITED STAT (April 2004) DEPARTMENT OF TH BUREAU OF LAND M							THI MA	HE WATERIOR AND LOG STAND					156	FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007 5. Lease Serial No.			
	la. Type of Sal Well Gas Well Dry Ot									ARTESIA CO				∞/_	NM-041 7696 6. If Indian, Allottee or Tribe Name			
	b. Type of Con. Well Gas Well Dry Cork Over [/ [
	Other														7 Unit or CA Agreement Name and No.			
		of Operat o Prod		Сопра	in v				21.91.91.91					-	8. Lease Name and Well No. Lost Tank 4 Federal #20			
	3. Addre	ess							3a. Phone No. (include area code)					le)	9. AFI Well No.			
	P. O. Box 10340, Midland, TX 79702 4. Location of Well (Report location clearly and in accordance with							ith L	432-685-8100						30-015-34918 10. Field and Pool, or Exploratory			
		Atsurface 1330' FNL & 510' FEL, Section 4													Wildcat Wolfcamp			
										CONFIDENTIAL					11. Sec., T., R., M., on Block and Survey or Area Sec 4, T22S, F 12. County or Parish 113. State			
	At total depth 1340.74' FNL & 679.34' FEL, Se							Se	ection 4						Eddy County NM			
Ĩ	14. Date Spudded 15. Date T.D. Reached 07/19/06 11/04/06							16. Date Completed 11/23/06 D & A Ready to Prod.				UD fa	17. Elevations (DF, RKB, RT, GL)*					
18. Total Depth: MD 19. Plug Back T.D.: MD 20. Depth Bridge Plug Set: MD																		
	TVD 12,774 TVD 12,716										-	TVD						
2	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored: Was DST pm?																	
DNL, HRL/MCFL Was DST run? No Yes (Submit reported in the content of the content												• •						
-		1			1		et in well)		Stage C	ementer	Nog	f Sks. &	Shu	rry Vol	1			-
_	Hole Size			/t. (#/ft.)	Тор	MD)	Bottom (N	AD)	Dej			of Cement	(rry Vol. BBL)	ļ	ent Top*	Amount Pulled	-
17- <u>1</u> 12-1		13-3/8 54.5 9-5/8 40					950 3930				1400		-		surface surface			-
8- <u>1</u>	/2	7	2	9			11332				3400				surf			- -
6-1	/8	5	2	3,2	1105	1	12774				125	Н	-					-
-											-						-	
2	24 Tubing Record Size Depth Set (MD) Packer Depth (MD) Size								Depth Set (MD) Packer De			enth (MT)	л <u>. </u>	Size	Deni	th Set (MD)	Packer Depth (MD)	-
-	Size	Depu	i Sei (ME	7) racke	cer Deput (WID)		Size		Depui Ser (MD) Tacke		I BOROL I				Бер	ar oct (IAD)	Tacket Depar (MD)	<u>.</u>
2	5. Produc	Producing Intervals Formation			Тор		Bottom		26. Perforation Record Perforated Interval					No	No. Holes		erf. Status	-
Ā) Wo	Ifcamp							12104-11981					+	39 open			
Ē							 	\dashv						ļ		 		
D						\dashv	,	_				+		 		1		
2		racture, Tr Depth Inter		Cement S	Squeeze,	etc.					mount an	d Type of	Mataria					
-	Wolfe		Vai		Acdz	w/ 3	000 gal	s 1	Amount and Type of Material									
_																		
-																		
	8. Produ Date First	ction - Inte	rval A Hours	Test	Oi	 I	Gas	Wat	er	Oil Grav	ity	Gas	1	Production	Method			
	Produced 5/06	Date 11/27	Tested 24	Produc	tion Bl	3L	Gas MCF 2269	BB1	L	Corr. AF	4.	Gravity	,	Flow		-		
	Choke Size			24 Hr.			Gas MCF	Water BBL		Gas/Oil Ratio 22465:1		1	Well Status Producing					
	28a. Production - Interval B						1	L		1								
_	Date First Produced	d Date Tested Produc		Producti	ion Bi		Gas Wa MCF BB		BL Coπ. Al		ity Gas I Gravity			Production	Method			
	Choke Size	e Flwg. Press. Rate		Rate	Oi BE	IL.	Gas Wa MCF BB		ter Gas/Oil L Ratio		Well Status		ıs					
-	*(See ins	tructions a	nd spaces	for addi	tional da	ta on po	age 2)											

28h Prod	uction - Int	erval 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. Prod	uction - In	terval D	1	ļ									
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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	<u> </u>	***************************************			
29. Disp Sold	osition of	Gas (Sold, 1	ised for fuel,	vented, et	c.)								
Show tests,	all impor	tant zones	(Include Aqu of porosity a val tested, cus	nd conten	its thereof: , time tool of	Cored interva	ils and all drill-sten und shut-in pressure	n	ion (Log) Markers				
Form	ation	Тор	Bottom		Descr	iptions, Conte	ents, etc.	-	Name	Top Meas. Depth			
Basal Anh Delaware Bell Canyo Cherry Can Brushy Can Bone Sprin Wolfcamp	Lime on nyon nyon ng	3848 4126 4188 5089 6388 8034 11188	plugging prod	cedure):									
Elect Sund	trical/Mech Iry Notice I	nanical Log for pluggin	s (1 full set r	eq'd.) verificatio	Geo	e appropriate logic Report e Analysis aplete and cor	DST Report Other: C-	104	Survey e records (see attached instruct	ions)*			
	lease print)	Cath	y Wright					• Eng Tecl					
	Signature Cathy Why Mat							11/29/06 Date					
Title 18 U.S	C Section	100 and ous or frau	Title 43 U.S dulent stater	.C Section	n 1212, mak epresentatio	e it a crime fo		ngly and willfu urisdiction.	lly to make to any department	or agency of the United			