(April 20)-4 04)		E Bl	DEPARTM	ITED STATION STATION STATION STATION STATISTICS STATEMENT OF THE STATEMENT STATEMENT STATEMENT STATEMENT STATEM	IE INT	FERIOR GEMENT						OMBNO.	PPROVED 1004-0137 arch 31, 2007
	WELI			TION OR RECOMPLETION REPORT AND LOG							5. Lease Serial No.			
. ~				Gas Well)ther						5. If Ind		e or Tribe Name
la. Туре (b. Туре (of Well L		Other		Work Over		en Pl	ug Back	Diff. I	Resvt, .	7	Unite	or CA Agree	ement Name and No.
2. Name	of Operator									-	8	. Lease	Name and	Well No.
<u> </u>	Producin	g Com	pany	3a. Phone No. (include area code)						8. Lease Name and Well No. Cotton Draw Unit #101 9. AFI Well No.				
3. Addre P. O.	ss Box 103	40. M	Idland	, TX 7	9702				5-8100			30-025-37634		
					ccordance with	Federa	l requireme	nts)*			1		-	r Exploratory
At sur	face 198	0' FN	L & 16	50' FWL	, Section	28							Delawa	
											11. Sec., T., R., M., on Block and Survey or Area Sec 28, T25S			
At top	prod. interva	d reporte	d below	same							12		y or Parish	13 State
At tot	al depth	same										ea Cou		NM
14. Date S			15. Da	te T.D. Read			16. Date (1		tions (DF, H	KB, RT, GL)*
02/0	7/06			02/18			D	έA	Ready to			375		
	Depth: MD TV	D 50			Plug Back T.D.:	TVD			20. Depth	Bridge		TV	D	
21. Type	Electric & O	ther Me	chanical L	.ogs Run (S	ubmit copy of	each)				vell core OST run		No No	Yes (Subi	mit analysis) mit report)
									1	ional Su		No		Submit copy)
HRI, 23 Casin	g and Liner	Record	(Report	all strings	set in well)									
Hole Size	1			Top (MD)	Bottom (MI		e Cementer Depth	No. c Type	of Sks. & of Cement	Shurry (BE	Vol \$L)	Cemen	t Top*	Amount Pulled
12-1/4	8-5/8	24			840	-		50	0				face	
7-7/8	5-1/2	15	.5		5000			11	00			sur	face	
							<u> </u>	ļ						
	<u> </u>				+						+			
<u>.</u>														
24 Tubin	Record				_!	!		1	k	-				
Size	Depth S	et (MD)	Packer D	Depth (MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	S	ize	Depth	Set (MD)	Packer Depth (MD)
06 D-4	ing Intervals					26.	Perforatio	n Record		· · ·		_ _		l
25. Produc	cing Intervals Formation	, 		Тор	Bottom		Perforated			ize	No. H	oles	P	erf. Status
· ·														
A)														
A) B)													- 1	920212
B) C)													11181	9202122
B) C) D)	Fracture Trea			eeze elc.									611181	9202122
B) <u>C)</u> D) 27. Acid, I	Fracture, Trea Depth Interva		ement Squ	eeze, etc.	· · · · · · · · · · · · · · · · · · ·		A	.mount a	nd Type of M	laterial		4 15	611181	9202122 S
B) <u>C)</u> D) 27. Acid, I			ement Squ	eeze, etc.			A	.mount a	nd Type of M	laterial		13 14 15	•	ived be
B) <u>C)</u> D) 27. Acid, I			ement Squ	eeze, etc.			A	mount a	nd Type of M	aterial			•	ived be
B) <u>C)</u> D) 27. Acid, I			ement Squ	eeze, etc.			A	mount a	nd Type of M	aterial			•	ived be
B) C) D) 27. Acid, 1	Depth Interva	1	ement Squ	eeze, etc.			A	mount a					•	ived be
B) C) D) 27. Acid, 1	Depth Interva	1	ement Squ	Oil		Water BBL	Oil Gra Cor. A	vity	nd Type of M Gas Gravity		oduction N		•	2007 6° COU
B) C) D) 27. Acid, I 28. Produ Date First	Depth Interva	l ral A Hours	Test Production	Oil	MCF Gas		Oil Gra	vity	Gas Gravity Well Statu	Pro S	pendi	Acthod	6 88	
B) C) D) 27. Acid, I 28. Produ Date First Produced Choke Size 28a. Produ	Depth Interva	al A Hours Tested Csg. Press. val B	Test Production 24 Hr. Rate	Oil BBL Oil BBL	MCF Gas MCF	BBL Water BBL	Oil Gra Corr. A Gas/Oil Ratio	vity Pl	Gas Gravity Well Statu Well	Pri	pendi	dethod	6 88	BCeived BCeived BCeived ABCeived ABCeived
B) C) D) 27. Acid, I 28. Produ Date First Produced Choke Size	Depth Interva Interva Interva Test Date Tbg. Press. Flwg. Sl uction - Interv Test	al A Hours Tested Csg. Press.	Test Production 24 Hr.	Oil BBL Oil BBL	MCF Gas MCF	BBL Water	Oil Gra Corr. A Gas/Oil	vity Pl	Gas Gravity Well Statu	Pro s S Pro	pendi	dethod	6 88	BCeived BCeived BCeived ABCeived ABCeived

Date First Produced	Test Date	Hours Tested	Test Production	Oil	Gas	Water	Oil Gravity	Gas	Production Method
rioouccu		103100		BBL	MCF	BBL	Cort. API	Gravity	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
	uction - Inte	erval D	1						
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	1

29. Disposition of Gas (Sold, used for fuel, vented, etc.)

Show all import	tant zones o	of porosity and	rs): contents thereof: Cored intervals and all drill-stem on used, time tool open, flowing and shut-in pressures	31. Formation (Log) Markers	
Formation	Тор	Bottom	Descriptions Contents etc.	N	Тор

-	romation		Dollom	Descriptions, Contents, etc.	Name	I op Meas. Depth
Delawa	Anhydrite are Lime Canyon Sand	4346 4567 4601 4699				
		£				

32. Additional remarks (include plugging procedure):

Sent in per request from Hobbs OCD District Office

33. Indicate which itmes have been attached by placing a check in t	he appropriate boxes:	
	ologic Report DST Report	Directional Survey
34. I hereby certify that the foregoing and attached information is con-	mplete and correct as determined f	from all available records (see attached instructional)
		see anached instructions)*
Name (please print) Cathy Wright	Title	Sr. Eng Tech
Signature Osto Multipht	Date	05/11/07
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, mak States any false, fictitious or fraudulent statements or representation	te it a crime for any person knowi ons as to any matter within its ju	ingly and willfully to make to any department or agency of the United unsdiction.

(Form 3160-4, page 2)