Office	State of New Mexico			Form C-103		
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II			30-015-33792			
811 South First, Artesia, NM 88210	outh First, Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III	2040 South Pacheco			STATE 5		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & G		
2040 South Pacheco, Santa Fe, NM 87505						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name: No Bluff "36" State Com		
1. Type of Well:	-			NO DIUIT 30 Sta	ie Com	
Oil Well X Gas Well	U Other	R	ECEIVED			
2. Name of Operator	7			8. Well No. #3		
Southwestern Energy Production Company FFR 2.3 2005 3. Address of Operator			8. Pool name or Wildcat			
3. Address of Operator 2350 N. Sam Houston Parkway East, Suite 300 – Houston, TX 77032				Wildcat (Mississippian)		
4. Well Location	st, Suite 300 Trouston, 12	1 11032	27.47		ppian)	
Unit Letter E: 2264 feet from the North line and 366 feet from the West line						
					,	
Section 36	Township 175			NMPM Eddy	County	000000
	10. Elevation (Show who 3595	netner DK	, KKB, KI, GK, etc	:.)		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
	ITENTION TO:	icaic iva		SEQUENT REI		
PERFORM REMEDIAL WORK	_	\neg	REMEDIAL WOR		ALTERING CASING	: 🗆
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI		PLUG AND	
	•				ABANDONMENT	
PULL OR ALTER CASING L	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND 🖾		
OTHER:			OTHER: TD & Ri	g Release		X
12. Describe proposed or comple	ted operations. (Clearly sta	te all pert			including estimated d	late
of starting any proposed work						
). SEE RULE 1103. For N	p	ompienomo. i maco			
or recompletion.). SEE RULE 1103. For N	-u.u.p.o	ompietiono. Tranca			
U V 1 1). SEE RULE 1103. For N					
U V 1 1). SEE RULE 1103. For N		ompretto not i studen			
or recompletion.). SEE RULE 1103. For N		ompretioner radio			
U V 1 1). SEE RULE 1103. For N	zump.o o	omposionor radion			
or recompletion.		·	•	32#, J-55 SRT csg to	o 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005	7:15 pm on 1/11/05. Drill:	·	•	32#, J-55 SRT csg to	o 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ CC+2% CACL2 + ½ LB/SX. Test of	7:15 pm on 1/11/05. Drill:	·	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ CC+2% CACL2 + ½ LB/SX. Test of	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	o 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill : esg. OK.	to 475'.	•	32#, J-55 SRT csg to	9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ CC+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of	7:15 pm on 1/11/05. Drill esg. OK. on 01/25/05 at 10:00 a.m. W	to 475'.]	Run 13 jts 8-5/8" 3		9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005	7:15 pm on 1/11/05. Drill esg. OK. on 01/25/05 at 10:00 a.m. W	to 475'.]	Run 13 jts 8-5/8" 3		9 475'. Cmt w/305 sx	
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + 1/4 LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of I hereby certify that the information	7:15 pm on 1/11/05. Drill esg. OK. on 01/25/05 at 10:00 a.m. W	to 475'. I	Run 13 jts 8-5/8" 3	ge and belief.		
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + 1/4 LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of I hereby certify that the information SIGNATURE	7:15 pm on 1/11/05. Drill resg. OK. on 01/25/05 at 10:00 a.m. We have is true and complete fasse.	to 475'.]	Run 13 jts 8-5/8" 3	ge and belief.	DATE 2-18	-05
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ¼ LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of 1 hereby certify that the information SIGNATURE Type or print name Terry \$ Jasso	7:15 pm on 1/11/05. Drill resg. OK. on 01/25/05 at 10:00 a.m. We have is true and complete fasse.	to 475'. I	Run 13 jts 8-5/8" 3	ge and belief.		-05
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ¼ LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of 1 to TD @ 3890'. Released rig of 1 to TD @ Type or print name Terry \$ Jasso (This space for State use)	7:15 pm on 1/11/05. Drill esg. OK. on 01/25/05 at 10:00 a.m. We have a structure and complete famous	to 475'. I	Run 13 jts 8-5/8" 3	ge and belief.	DATE 2-18	-05
or recompletion. 01/11/2004 thru 01/13/2005 Set 16'conductor to 40'. Spud @ C+2% CACL2 + ½ LB/SX. Test of 01/13/05 thru 01/11/2005 Drl to TD @ 3890'. Released rig of 1 hereby certify that the information SIGNATURE Type or print name Terry S Jasso (This space for State use)	7:15 pm on 1/11/05. Drill resg. OK. on 01/25/05 at 10:00 a.m. We have is true and complete fasse.	to 475'. I	Run 13 jts 8-5/8" 3	ge and belief.	DATE 2-18 ne No. 281-618-4797	-05