Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103 October 13, 2009	
District I Energy, Minerals and Natural Resources		l WF	WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88240			30 025 32422	
District III 1220 South St. Francis Dr			5. Indicate Type of Lease STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87419111 0 8 2010 Santa Fe NM 87505			State Oil & Gas Lease No.	2 [_]
1220 S. St. Francis Dr. Santa Fe. NM			State Office Gas Ecaso 1101	
87505 HOBBSOCD SUNDRY NOTICES AND REPORTS ON WELLS			Lease Name or Unit Agreen	nent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			brock Maljamar Unit	,
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)				
1. Type of Well: Oil Well X Gas Well Other			8. Well Number 153	
2. Name of Operator /			9. OGRID Number 207265	
SandRidge			10. Pool name or Wildcat	
3. Address of Operator 123 Robert S Kerr Ave, OKC OK 73102-6406			G-SA	
4. Well Location				
Unit Letter N: 1299 feet from the S line and 2597 feet from the W line				
Section 17 Township 17S Range 33E NMPM LEA				County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
12. Check Ap	ppropriate Box to Indicate N	ature of Notice, Rep	ort or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR				
FEMPORARILY ABANDON		COMMENCE DRILLIN		
		CASING/CEMENT JO		
DOWNHOLE COMMINGLE				
OTHER:	П	OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion.				
3-11-10 MI RU PU. SITP 700 psi. Bled well dn to vac truck. Unflanged WH & NU BOP. PU bit & bit sub on 2-7/8" tbg. Ran 128 jts				
WS. Tagged @ 4069'. Pld tbg & LD tools.				
3-12-10 PU & ran bit & DCs on 2-7/8" WS. Tagged @ 4028. RU swivel. Drld on plug. PU & circ. Got back some scale. Drld 4028-				
4139'. Circ clean. 3-15-10 Attempted to make more hole; no progress. POH LD bit. PU & RIH w/4-3/4" shoe on tbg. Tagged @ 4139'. Cut 4139-4174'.				
Mostly scaled a small amount of metal. Circ hole clean. POH w/3 stds. SION.				
3-16-10 SITP 1000 psi. Bled dn to pit. RIH & tagged @ 4174'. Cut 4174-4224. Circ hole clean. POH w/4 stds to 3950'. SION.				
3-17-10 RBIH & tagged @ 4224'. Cut 4224-4234 in 4 hrs. Circ hole clean. POH to 3950'. SION. 3-18-10 Bled dn to tank. RIH & tagged @ 4532'. Drld 4532-4534 & hit metal. Circ hole clean. POH LD bit & collars.				
3-18-10 Bled on to tank. RIH & tagged @ 4532 . Drid 4532-4534 & fit filetat. Circ fibe clean. FOH LD bit & conais. 3-19/23-10 RU Gray WL. Perf 2 spf 4152-4156, 4178-4182, 4226-4230, 4255-4264, 4314-4318, 4349-4354, 4378-4382, 4396-4402,				
4418-4423, 4505-4509, 4515-4526 (131 holes). RD WL. RIH w/pkr & 2-7/8" tbg to 4029'; left swinging. RU Rising Star. A/perfs 4152-				
4526 w/6000 gals 15% anti-sludge NEFE w/H2S scavenger w/2250# RS in 4 stgs. Pkr @ 3871'. Flushed w/37 bbls. Flowed and tsted well. Rec all load and 224 BW. Rel pkr. POH LD WS & pkr. Ran 150 jts 2-7/8" 6.5# EUE J-55 tbg & set @ 4512'. Ran pmp & rods.				
well. Rec all load and 224 BW. Rel p (continued page 2)	kr. POH LD WS & pkr. Ran 150	jts 2-7/8" 6.5# EUE J-53	tog & set @ 4512'. Ran pn	ip & roas.
(continued page 2)				
Spud Date:	Rig Release Da	ate:	,	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
6			, ,	
SIGNATURE SIGNATURE	thems TITLE Reg	gulatory Manager	DATE 7/7/	10
				100 5000
Type or print name _Terri Stathem	E-mail addres	s:tdstathem@sdrge.c	om PHONE: _405 4	129 5682
For State Use Only	<u></u>	ELLEGIN FINNING	ish an	L 1 2 2010
APPROVED BY:	TITLE	211 PO-22 VING 21	DATE	<u> </u>
Conditions of Approval (if any):			Zm.	

CMU #153 30-025-32422

- 3-29-10 Set panel box & installed riser on pole.
- 4-14-10 Finished power lines. Tstd 4-19-10 thru 5-19-10.
- 6-1-10 POH w/pmp & rods. ND WH, NU BOP. Released TAC & POH. w/tbg.

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- 6-2-10 RIH w/6 stds. POH & LD tbg. RIH w/stator & tbg. Ran in slow due to well flowing back. Set TAC. ND BOP. NU WH. Ran 156 1" rods.
- 6-3-10 Hung well on. RTP.