District I 1625'N. French Dr., Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural Resources

Form C-101 June 16, 2008

1301 W. Grand Avenue, Artesia, NM 88JUL 30 2010

District III 1000 Rio Brazos Road, Aztec, NM 8 HOBBSOCD

1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to appropriate District Office

☐ AMENDED REPORT

APPLICATION FOR	PERMIT TO I	DRILL, RE-EN	NTER, DEEPEN,
PLUCBACK OR AD	D A ZONE		

<b>PLUGB</b>	ACK, O	RA	DD	A ZONE											
Operator Name and Address SandRidge E&P LLC 123 Robert S Kerr Avenue									<sup>2</sup> OGRID Number 270265						
OKC OK 73102-6406											<sup>3</sup> API Number 30 – 025-33201				
	<sup>3</sup> Property Code <sup>5</sup> Property Name 306907 Caprock Maljamar Unit								<sup>6</sup> Well No.						
Wild Proposed Pool / Pears Yates / Seven Rivers / Queen						sall			10			roposed Pool 2			
<sup>7</sup> Surface				/											
UL or lot no. N	Section 20		nship 7S	Range Lot Idn 33E		Idn	Feet from 949	n the	North/South line S		Feet from the 1700	East/West line W		County Lea	
<sup>8</sup> Proposed	Bottom I	lole I	Locati	on If Differer	nt From S	Surface									
UL or lot no.	Section	Tow	nship	Range	Lot I	ldn	Feet fron	n the	e North/South line		Feet from the	East/West line		County	
Addition	al Well	Info	rmati	ion			111								
	Type Code A		- 12 Well Type Code O				13 Cable/I R				Lease Type Code State	State 4135			
	lultiple			17 Proposed Depth 4900 18 Formation Yates / Seven Rivers								Spud Date			
<sup>21</sup> Propos	ed Casi	ng ai	nd C	ement Prog	gram										
Hole S	lize		Casi			g weight/foot Se		etting De	ing Depth Sacks of Cer		ement	1	Estimated TOC		
ON F	ILE														
NO CH	ANGE			,											
	, 6 pt			* *											
	* 4 '	1					1						- 1		

Well was originally completed in the Maljamar; Grayburg-San Andres. It is proposed to add the Yates, Seven Rivers, and Queen formations and downhole commingle as per the attached procedure.

Yates, Seven Rivers, Queen not part of Caprock Maljamar Unit. Operator will have to rename property to produce from these zones. Permit Expires 2 Years From Approval Date Unless Box

Oil Conservation Division

Conditions of approval: Approval for drilling/workover ONLY--- CANNOT produce Downhole Commingled until DHC is approved in Santa Fe.

<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION				
Signature:  (Ilvi Stathem)  Printed name: Terri Stathem	Title: PETROLEUM ENGINEER				
Title: Regulatory Manager	Approval Date: Expiration Date:				
E-mail Address: tstathem@sdrge.com 7/27/10 405.429.5682					

Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.

JUL 30 2010

# HOBBSOCD

District I

1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102

Revised July 16, 2010

Submit one copy to appropriate

District Office

☐ AMENDED REPORT

	,	W]	ELL LO	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	T. /		
1	API Numbe	r		<sup>2</sup> Pool Code			<sup>3</sup> Pool Na	me / P	'ears	ia.11
30-	-025-3320	201 49770 Wildcat; Yates, 7 Ryrs/Qu								•
4 Property	Code	Pool Code Wildcat; Yates, 7 Ryrs, QUEEN  Property Name  WELL LOCATION AND ACREAGE DEDICATION TEAT  Pool Name  Pool Name								l Number
14578	3	Caprock Maljamar Unit 209								
<sup>7</sup> OGRID	No.	<sup>8</sup> Operator Name <sup>9</sup> Elevation								evation
27026	5		5	Sandridge	Exploration a	nd Production, L	LC		4	135
	1				10 Surface	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West l	line	County
N	20	178	33E		949	South	1700	West		Lea
1.21=301		<del>\</del>	11 Bo	ottom Ho	le Location I	Different Fron	n Surface			
UL or lot no.	Section	n Township Range Lot Idn Feet from the North/South line Feet from the						East/W	est line	County
12 Dedicated Acre 40	s 13 Joint o	r Infill 14 Co	osolidation	Code 15 Or	der No.					
No allowable division.	will be ass	signed to this	comple	tion until al	l interests have	been consolidated				
								PERATOR  y that the information		FICATION erein is true and comple
						to the lest of n	iv knawledge and b	etief and that	this oreanization either	

				17 OPERATOR CERTIFICATION
				I hereby certify that the information contained herein is true and complete
•		4		to the best of my knowledge and belief, and that this organization either
'				owns a working interest or unleased mineral interest in the land including
	,			the proposed bottom hole location or has a right to drill this well at this
				location pursuant to a contract with an owner of such a mineral or working
		,		interest, or to a voluntary pooling agreement or a compulsory pooling
			·	order heretofore entered by the division.
				Signature Date
		-		
				Donald W. Tally, Jr. Printed Name
				dtally@sdrge.com E-mail Address
				L-mat Aducts
		-		<sup>18</sup> SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this
				plat was plotted from field notes of actual surveys
				made by me or under my supervision, and that the
				same is true and correct to the best of my belief.
				11/20/1995
				Date of Survey
1200				Signature and Seal of Professional Surveyor.
1700'	->0			·
	<b>\</b>			
	7			P. R. Patton - 8112
	4			Certificate Number
				Certification 1



# SandRidge Tertiary, LLC

6 Desta Drive, Suite 6300 • Midland, TX 79705 • Phone 432.687.4242 • Fax 432.687.4244 • sandridgenergy.com

### Caprock Maljamar Unit #209 API # 30-025-33201

#### Clean out and Acidize Current Perforations Procedure

#### Procedure:

- 1) Hot water tubing 48 hrs prior to beginning work.
- 2) Test Anchors
- 3) Blow down any pressure on well to VAC Truck
- 4) MIRU service unit
- 5) RU and pull rods and pump
- 6) ND Wellhead and NU BOP
- 7) Release Anchor and pull tubing.
- 8) PU Bit and RIH to tag up (PBTD 4620').
- 9) Tally out of hole and determine if reverse unit need to clean out.
- 10) If necessary, MIRU Reverse Unit and proceed. If not needed, skip to Step No. 16.
- 11) PU 4  $\frac{3}{4}$ " bit on 6 3  $\frac{1}{4}$ " drill collars on tubing.
- 12) RIH to top of fill.
- 13) Break circulation and drill / circulate hole clean to 4620'.
- 14) At +/- 4620, circulate until water cleans up.
- 15) Pull tubing and laydown tools.
- 16) RDMO Reverse Unit.
- 17) Pick up Treating Packer and RBP on Workstring.
- 18) Hydro Test tubing in hole.
- 19) Straddle perfs 4442-4495.
- 20) Rig up Acid Company with 3000 gallons 15% NEFE Anti-Sludge Hydrochloric Acid containing H<sub>2</sub>S scavenger for 5000 ppm H<sub>2</sub>S and 1% by volume MiCellar Solvent.
- 21) Acidize Perfs 4442-4495 with 1000 gallons

## CMU #209 Acidize Procedure.Doc

- 22) Flow back until well dies.
- 23) Release packer and retrieve RBP
- 24) Pull and straddle perfs 4389-4408
- 25) Acidize with 500 gallons
- 26) Flow back until well dies.
- 27) Release packer and retrieve RBP
- 28) Pull and straddle perfs 4121-4310
- 29) Acidize with 1500 gallons
- 30) Flow back until well dies.
- 31) Release packer and retrieve RBP.
- 32) Move RBP back below 4651.
- 33) Swab Back remaining Acid Load.
- 34) Release packer and retrieve RBP
- 35) Pull up and set RBP @ 4000'
- 36) Pull and lay down packer

### CMU #209 Acidize Procedure.Doc

37) RU wireline and perforate Lwr Yates, Seven Rivers & Queen (2 JSPF):

2796	-	2798	5 holes	
2853	-	2857	9	Reference Log:
2892	-	2895	7	Halliburton Spectral Density / Dual Spaced
2922	-	2926	9	Neutron Log
2942	-	2949	15	Dated: 1/15/1996
2954	-	2956	5	
2968	-	2970	5	
2978	-	2980	5	
3046	-	3048	5	
3069	-	3076	15	
3118	-	3120	5	
3170	-	3172	5	
3182	-	3185	7	
3199	-	3205	13	
3219	-	3222	7	
3286	-	3289	7	
3348	-	3350	5	
3379	-	3388	19	
3411	-	3416	11	
3528	-	3530	5	
3546	-	3549	7	
3552	-	3555	7 .	
3601	-	3618	35	

Total 213 Holes

- 38) PU RBP & packer on tubing.
- 39) RIH and straddle perfs 3528-3618
- 40) RU Acid company with 5500 gallons 15% Anti-Sludge NEFE HCl containing H<sub>2</sub>S Scavenger for 5000 ppm H<sub>2</sub>S and 1% by Volume MiCellar Solvent.
- 41) Acidize perfs with 1500 gallons
- 42) Flow back until well dies
- 43) Release packer and retrieve RBP
- 44) Pull up and straddle perfs 3286-3416.
- 45) Acidize perfs with 1000 gallons.
- 46) Flow back until well dies

#### CMU #209 Acidize Procedure.Doc

- 47) Release packer and retrieve RBP
- 48) Pull up and straddle perfs 3046-3222
- 49) Acidize perfs with 1500 gallons.
- 50) Flow back until well dies
- 51) Release packer and retrieve RBP
- 52) Pull up and straddle perfs 2796-2980
- 53) Acidize perfs with 1500 gallons.
- 54) Flow back until well dies
- 55) Release packer and retrieve RBP
- 56) Move RBP back below 3600'.
- 57) Pull up and set packer above 2750'
- 58) Swab remainder of load.
- 59) Release packer and retrieve RBP.
- 60) Pull and lay down tools.
- 61) Run in with retrieving head and release RBP @ 4000'.
- 62) Pull and lay down workstring and tools.
- 63) Re-run production equipment
- 64) Hang well on and test.
- 65) As soon as well stabilized, perform scale squeeze.

Pending swab results in Step #70, Midland may want to place Queen / Seven Rivers on production for a short production test prior to pulling plug above Grayburg.