	UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MAN	EINTERIOR	APR 2 7 201	FORM APPROVED OM B No 1004-0135 Expires January 31, 2004  5 Lease Senal No.
SUNDRY	NOTICES AND RE	PORTS ON WE	LLSpecence	LC065525B
20 400	his form for proposals rell. Use Form 3160-3 (			6. If Indian, Allottee or Tribe Name
	IPLICATE- Other inst	ructions on reve	rse side.	7 If Unit or CA/Agreement, Name and/or No
1 Type of Well Oil Well □ □	Gas Well□□ Other			8. Well Name and No. Elliott Federal #6
2 Name of Operator Sandridge E	&P, LLC	/		9. API Well No.
3a Address 123 Robert S. Kerr, Oklahoma	a City, OK 73102	3b Phone No (include 405-429-6518	e area code)	30-025-40434  10 Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec.,		/		Wantz; Abo  11. County or Parish, State
600' FSL & 2170' FWL Unit	N			Sec 1, T21S R37E
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	RE OF NOTICE, RE	EPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	
✓ Notice of Intent  ☐ Subsequent Report	Acidize  Alter Casing  Casing Repair	Deepen Fracture Treat New Construction	Production (Star Reclamation Recomplete	t/Resume) Water Shut-Off Well Integrity Other
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Aba Water Disposal	undon
If the proposal is to deepen dire Attach the Bond under which t following completion of the in- testing has been completed. Fi determined that the site is ready  Sandridge E&P, LLC res	ectionally or recomplete horizontal he work will be performed or proviously of operations. If the operation all Abandonment Notices shall be y for final inspection.)	ly, give subsurface location ide the Bond No. on file was results in a multiple compared filed only after all requires the production casing in	ns and measured and true with BLM/BIA Required pletion or recompletion in ments, including reclama regards to the Parcell	-Federal #8 well. The well was originally
permited to use 4 1/2 11.	6# LTC L-80, we request to no	UW USC 3 1/4 1/# LTC	L-ov. Opuated Drill	ng 1 rogram is attached.

Best Regards

Additional coment man, he	needed a	8 Q	ress calculat	ر د ک
14 I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Spence Laird	Title Regulatory Analys			<u>==</u>
Signature Shuf hud	Date		012APPROVED	
THIS SPACE FOR FEDERAL	OR STATE OFFI	CEUSE	vi.	
Approved by PETROL	EUMENGIN	EER	APR 2 3 2012	
Conditions of approval, if any, are attached Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject less which would entitle the applicant to conduct operations thereon		Ві	JREAU OF LAND MANAGEMEN CARLSBAD FIED OFFICE	VT
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person knowingly and willfi within its jurisdiction			

(Instructions on page 2)

APR 3 0 2012

### **DRILLING PROGRAM**

## SandRidge Exploration and Production, LLP

#### **Elliott Federal #6**

Surface Location: 660' FSL, 2170' FWL, Unit Letter N, Sec 1, T21S, R37E, Lea County, New Mexico Bottom Hole Location: same

## 1. Geologic Name of Surface Formation:

Quaternary

# 2. Estimated Tops of Geological Markers & Depths of Anticipated Fresh Water, Oil or Gas:

a.	Ogallala	100′	Water
b.	Rustler	1478′	Barren
c.	Top of Salt	1480′	
d.	Base of Salt	2666′	
e.	Tansil	2667'	Barren
f.	Yates	2770′	Oil/Gas
g.	Seven Rivers	3000′	Barren
h.	Queen	3351'	Barren
i.	San Andres	4128′	Oil
j.	Glorieta	5425′	Oil
k.	Blinebry	5830′	Oil
I.	Tubb	6298′	Oil
m.	Drinkard	6527′	Oil
n.	Abo	6968′	Oil
0.	Total Depth	7900′	

No other formations are expected to yield oil, gas or fresh water in measurable volumes. The surface fresh water sands will be protected by setting 8-5/8" casing @ 1545' and circulating cement back to the surface. The Abo intervals will be isolated by setting 5-1/2" casing to total depth and circulating cement to surface.

## 3. Casing Program:

<u>Hole Size</u>	<u>Hole Interval</u>	OD Csg	Casing Interval	<u>Weight</u>	<u>Collar</u>	<u>Grade</u>	<u>N/U</u>
17	0-80'	14"	0-80'	50#			
12 -1/4"	80-1545'	8-5/8"	0-1545'	24#	STC	J-55	New
7-7/8"	1545-7900'	5-1/2"	0-7900'	17#	LTC	L-80	New

## **Design Parameter Factors:**

Casing Size	Collapse Design Factor	<b>Burst Design Factor</b>	Tension Design Factor
8-5/8"	1.89	4.08	6.58
5-1/2"	1.53	1.88	2.52

Casing load assumptions for new 8-5/8" J-55 24# casing:

Collapse: Fluid inside casing is evacuated. A full column of 9 ppg fluid is present in the annulus.

Burst: Fluid in the annulus is evacuated and a full column of 9 ppg fluid is present in the casing.

Tension: All fluid inside wellbore is evacuated

Casing load assumptions for new 5 ½" L-80, 17# casing:

Collapse: Fluid inside casing is evacuated. A full column of 10 ppg fluid is present in the annulus.

Burst: Surface treating pressures will not exceed 4200 psi exposure to the casing.

Tension: All fluid inside wellbore is evacuated

### 4. Cement Program:

a. 14" Conductor

Ready-mix concrete

b. 8-5/8" Surface

Lead: 500 sacks (100% excess) Class C (65:35) Poz Cement ECONOCEM ™ System +3% lbm/sk Poly-E-Flake, 12.8 ppg, Yield: 1.86 ft^3/sk, Mixing Fluid: 9.94 gal/sk.

Tail: 270 sacks (100% excess) Class C Cement Halcem ™ System+ 2% Calcium Chloride+ 0.125 lbm/sk Poly-E-Flake, 14.8 ppg, Yield:1.35 ft^3/sk, Mixing Fluid 6.37 gal/sk. **TOC** @ surface.

c. 5½" Production

Lead: 385 sacks (25% excess) Class H (50:50) Poz EXTENDACEM ™ System + 5 #/sk Gilsonite, 12.2 ppg, Yield 2.26 ft^3/sk, Mixing fluid:12.07 gal/sk.

Tail: 650 sacks (25%excess) Class H (50:50) Poz Versacem <sup>™</sup> System + 0.3% Halad <sup>®</sup>-9 + 3% Salt + 5 lbm/sk Gilsonite, 14.4 ppg, Yield: 1.25 ft<sup>3</sup>/sk, Mixing fluid: 5.06 gal/sk. **TOC @ surface.** 

Final volumes will be determined using caliper log and 25% excess.

#### 5. Pressure Control Equipment:

BOP DESIGN: The BOP system used to drill the production hole will consist of an 11" 3M Double Ram and Annular preventer. The BOP system will be tested as per BLM Onshore Oil and Gas Order No. 2 as a 3M system prior to drilling out the surface casing shoe.

The pipe rams will be operated and checked each 24-hour period and each time the drill pipe is out of the hole. These tests will be logged into the daily driller's log. A 2" kill line and 3" choke line will be incorporated into the drilling spool below the ram BOP. In addition to the rams and annular preventer, additional BOP accessories include a Kelly cock, floor safety valve, choke lines, and choke manifold rated at 3000 psi WP.

#### 6. MUD PROGRAM SUMMARY:

DEPTH	HOLE SIZE	CASING SIZE	MUD WT.	VISCOSITY	FLUID LOSS
0 - 1,545'	12-1/4"	8-5/8"	8.6 – 9.4	31 – 33	NC
1,545'- 4,100'	7-7/8"		9.7-9.8	28 – 29	NC
4,100′ – 6,300	7-7/8"		9.8-9.9	30 – 31	15 – 10 cc
6,300' - 7,900	7- 7/8"	5-1/2"	9.9-10	32 – 38	10 – 6 cc

#### Interval Discussion:

INTERVAL	DAYS	WEIGHT	VISCOSITY	API FILTRATE	LCM	рН
0 – 1,545'	1	8.6 -9.4 lbs/gal	31 -33 sec/qt	NC	NC	As needed

Spud in with fresh water allowing native solids to build and maintain viscosity @ 31 – 33 sec./qt. Circulate through closed loop system. Utilize all available solids control equipment and dilution with fresh water to control viscosity, mud weight, and volume. Add 1 sack of Paper every other connection through this interval to help clean hole and/or more Paper as needed for seepage losses. Although lost circulation is not anticipated drilling this interval, ample supply of fibrous LCM will be on location. Approximately 100' from surface TD, mix 15 sacks of yellow starch @ 5 min./sx to help condition hole for running surface casing. Use pre-mix to build viscous PHPA pill and sweep the hole with +/- 10 Bbl. of same prior to tripping out to run 8-5/8" surface casing.

## Materials to be Utilized: PHPA, Paper, Starch & Fibrous LCM if required

INTERVAL	DAYS	WEIGHT	VISCOSITY	API FILTRATE	LCM	рН
1,545' ~	1	9.7-9.8	28 -29	NC	As needed	10.0 -
4,100'		lbs/gal	sec/qt			10.5

Drill below surface casing with 9.7-9.8 lb/gal Brine circulating closed loop system. Build viscous PHPA pills in pre-mix and use to sweep hole for additional cleaning as needed. Mix Paper as required to control seepage losses. Use Lime to control and maintain 10-10.5 pH throughout this interval. Use all available solids control equipment and if needed, drip non-ionic PHPA below flow line to help maintain clear Brine. Severe lost circulation is not anticipated drilling this interval but sufficient fibrous material will be on location to combat same should it occur.

# Materials to be Utilized: PHPA, Paper, Lime, & Fibrous LCM if required

INTERVAL	DAYS	WEIGHT	VISCOSITY	API FILTRATE	LCM	рН
4,100'-	1	9.8-9.9	30 -31	15 -10 cc	As needed	10.0 -
6,300′		lbs/gal	sec/qt			10.5

At 4,100′, reduce fluid loss to 15cc with addition of starch @ 6-8 mins./sk. Continue additions of Lime as needed to control pH. Further reduce fluid loss to 10cc by 6,300′ with continued starch additions. Sweep hole as required with viscous PHPA sweeps from premix. Add Paper to sweeps as needed for seepage. Severe lost circulation is not anticipated while drilling this interval but sufficient quantities of fibrous LCM will be on location. Small amounts of Defoamer may be required while drilling this interval. Continue to use all available mechanical solids control and non-ionic PHPA dripped below shaker for additional solids control.

## Materials to be Utilized: PHPA, Paper, Lime, Starch; Defoamer & Fibrous LCM if required

INTERVAL	DAYS	WEIGHT	VISCOSITY	API FILTRATE	LCM	рН
6,300' – Total Depth	2	9.9-10.0 lbs/gal	32 -38 sec/qt	10 - 6 cc	As needed	10.0 – 10.5

At 6,300' mud up to 32 -34 sec./qt. viscosity with Salt Gel. Continue additions of Lime to control pH. Maintain fluid loss at 10.0 cc with Starch until 6,900'. At 6,900', further reduce fluid loss to 6 cc with additional Starch prior to topping the ABO. Moderate loss of circulation is possible in this interval. Use Paper for seepage losses and fibrous LCM for more severe losses. At 7,600', raise viscosity to 38 sec./qt. with Salt Gel and maintain to TD. At TD, sweep hole with 5 Bbl. viscous PHPA pill and circulate completely out of hole prior to tripping.

**Materials to be Utilized**: PHPA, Paper, Lime, Salt Gel, Starch; Defoamer & Fibrous LCM if required. Mud products for weight addition and fluid loss control will be on location at all times.

#### 7. Auxiliary Well Control and Monitoring Equipment:

- a. A Kelly cock will be in the drill string at all times.
- b. A full opening drill pipe stabbing valve having the appropriate connections will be on the rig floor at all times.
- c. Hydrogen Sulfide detection equipment will be in operation prior to spud and throughout the entire drilling process until total depth is reached. Breathing equipment will be on location prior to spud and until total depth is reached.

# 8. Logging, Coring, and Testing Program:

Gamma Ray / Neutron – Surface to TD (7900')
Spectral Gamma Ray / Density / Resistivity – Surface casing to TD (7900')

#### 9. Potential Hazards:

No abnormal pressures or temperatures are expected. Estimated BHP 3,204 psi and estimated BHT 105 degrees. If H2S is encountered, the operator will comply with the provisions of Onshore Oil and Gas Order No. 6. No lost circulation is expected to occur. All personnel will be familiar with all aspects of safe operation of equipment being used to drill this well. H2S monitoring equipment will be on location 24/7 during drilling operations.

## 10. Anticipated Starting Date and Duration of Operations:

- a. Location construction will begin after the BLM and NMOCD have approved the APD. Anticipated spud date will be as soon after approval as rig is available. Move in operations and drilling is expected to take 15 days.
- b. If production casing is run, an additional 30 days will be required to complete well and construct surface facilities and/or lay flow lines in order to place the well on production.