	UNITED STATES PARTMENT OF THE INT EAU OF LAND MANAG			OM	RM APPROVED B No. 1004-0137 res. July 31, 2010
Do not use this f	NOTICES AND REPORT form for proposals to d Use Form 3160-3 (APD)	rill or to re-enter an for such proposals	5.	6. If Indian, Allottee or	
SUBMI . Type of Well	T IN TRIPLICATE – Other inst	HOBBS C		7. If Unit of CA/Agreem	ent, Name and/or No.
X Oil Well Gas W	Vell 🗌 Other	FEB <b>13</b> 2	2012		KEN FEDERAL #1
. Name of Operator BURLESON PETROLEUN	I, INC.	Phone No. (include of EVE	ñ	9. API Well No. 30-025-40071	rlanstan ( Anaz
a. Address			ey ,	10. Field and Pool or Ex	ploratory Area
P.O. BOX 2479 MIDLANE . Location of Well (Footage, Sec. T.	R.M. or Survey Description)	(432)683-4747		11. Country or Parish, S	tate
1980 FNL AND 1980 FWL UNIT F	., SECT 19, T-20-S, R-39	)-E,		LEA	NM
	K THE APPROPRIATE BOX(E	S) TO INDICATE NA FURE	OF NOTI	CE, REPORT OR OTHER	R DΑΤΆ
TYPE OF SUBMISSION		ТҮР	PE OF ACT	rion	
Notice of Intent	Acidize	Deepen Fracture Treat		luction (Start/Resume) lamation	Water Shut-Off Well Integrity
X Subsequent Report	Casing Repair	New Construction	_	omplete	COMPLETION
Final Abandonment Notice	Change Plans	Plug and Abandon Plug Back		porarily Abandon er Disposal	COMPLETION
following completion of the invol- testing has been completed. Final determined that the site is ready for "SEE EXHIBIT "A" ATTAC	Abandonment Notices must be fil or final inspection.)	the Bond No. on file with Bl sults in a multiple completior	LM/BIA.	Required subsequent repo pletion in a new interval, a	Form 3160-4 must be filed once
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following completion of the involvesting has been completed. Final determined that the site is ready for "SEE EXHIBIT "A" ATTAC TESTED ABO. IT WAS V 4 Thereby certify that the foregoing is to BRETT BURLESON Signature	Abandonment Notices must be fill or final inspection.) CHED VET, SO WE PLUGGED VET, SO WE PLUGGED THIS SPACE FO THIS SPACE FO	the Bond No. on file with BI sults in a multiple completion ed only after all requirements BACK TO THE DK D BACK TO THE DK D Title LAND N Date 01/24/2 R FEDERAL OR STA Title	MANAG	Required subsequent repo pletion in a new interval, a g reclamation, have been c RD ACCE BUR/ BUR/ C/	rts must be filed within 30 days a Form 3160-4 must be filed once completed and the operator has PTED FOR RECOR FEB 5 2012 AU OF LAND MANAGEMENT ARLSBAD FIELD OFFICE

## Exhibit A

## Prairie Chicken Fed. # 1 1980 FNL 1980 FNL Sec. 19 T-20-S R-39-E Lea Co, NM API 30-025-40071 GL 2613'

- 10-25-11
   Drlg.1255' Redbed Bit # 1 12 ¼ " Varel Serial # 1272271 RR in 40'

   Dev. 454'- ¼ °, 937'-3/4 °. Mud wt. 8.4 Vis 28 Ph 10. Spud 4:00 PM 10-24-11.
- 10-26-11
  1654' WOC. Anhy. Dev. 1414'- 1°, 1634'- 1 ¼ °. Ran 39 jts. 8 5/8"
  24# J-55 New casing. Set @ 1642'. Trans Texas cement w/ 535 sks. Class C, 4 % gel, 1 % CaCl wt. 13.6 lbm/gal. lead, 200 sks. Class C, 2% CaCl, 14.8 lbm/gal. tail. Circ 19 sks. Plug down 10:50 PM 10-25-11 Bit # 1 out 1654' 1614' 14 hrs.
- 10-27-11 TD 1654'. Cut off 8 5/8" casing. Weld on head. NUBOP would not test.
- 10-28-11 TD 1654'. Stack would not hold test. ND BOP.

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- 10-29-11 TD 1654' Bop stack tested OK Going in hole w/ Bit # 2 Caprock 616SR SN 21039291. 6/13 jets. In 1654'. 7 7/8" PDC, teledrift, 1- 6 <sup>1</sup>/<sub>2</sub>' DC, 1- IBS, 3- 6 <sup>1</sup>/<sub>2</sub> " DC, 1- IBS, 15- 6 <sup>1</sup>/<sub>2</sub> " DC Total BHA 552/65'. No accidents reported.
- 10-30-11Drlg. 2898' Salt anhy. Mud wt. 10 Vis 29 Ph 10 WOB 5-23 ROP 17.5RPM 70-75 1244' 17.5 hrs. Dev. 1745'-1.7°, 2834'-1.25°. No accidents
- 10-31-11Drlg. 3975' Anhy- Sand 47' hr. Mud wt. 10 Vis 29 Ph 10 WOB 10-24ROP 50' hr. RPM 70-100 Dev. 3335'- 1°, 3810'-1°. No accidents reports.
- 11-1-11Drlg. 4803' Dolo. 53' hr. Mud wt. 10 Vis 29 Ph 10 WOB 20-24 RPM 60Dev. 4794'- 0.5°. Bit # 2 No accidents reported.
- 11-2-11
   Drlg. 5819' Dolo, Limestone 43' hr. Mud wt. 10 vis 29 Ph 10 WOB 27

   RPM 60 Dev. 5270'- 0.5°
   Bit # 2 No accidents reported.
- 11-3-11
   Drlg. 6450' Dolomite-Limestone 26.8'/hr. Mud wt. 10 Vis 29 Ph 10

   WOB 27 RPM 60-70 ROP 28 Bit # 2 4796' 107 <sup>3</sup>/<sub>4</sub> hrs. Dev. 5729'-1°. No accidents reported.
- 11-4-11 Drlg. 6729' Dolomite 41' hr. Mud wt. 10.2 Vis 29 Ph 10 WOB 22/24 RPM 65-70 ROP 41' hr. Bit # 2 out 6550' 4896' 112 ¼ hrs. Bit # 3 Caprock 613 SR 6/14 jets. In 6550' 179' 5 ¾ hrs. Dev. 6462' – 0.8°, 6688'- 1.3°. No accidents reported.

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## Exhibit A

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- 11-5-11Drlg. 7525' Dolo-limestone 34' hr. Mud wt. 10 Vis 29 Ph 10Bit # 3 975' 29 hrs. Dev. 6947'- 0.9°, 7425'- 0.9°. No accidents reported.
- 11-6-11TD 7650' Limestone-Dolomite Mud wt. 10.1 Vis 30 Ph 9 Dev. 7638'0.7°. Bit # 3 out 7650' 1100' 33 ¼ hrs. Halliburton ran logs. Rig down<br/>Loggers. Rig up to run 5 ½ " casing. No accidents reported.
- 11-7-11 TD 7650' Ran 29 jts. 5 ½ "17 # P-110 LT &C, 153 jts. 5 ½ "17# J-55 LT&C, 3- J-55 17# marker jts. Set @ 7650'. Trans-Texas cement w/ 700 sks. Class H, 6 % gel, 2 % salt lead, 900 sks. Class H Circulated 80 sks. cement to pit. Plug down 8:30 PM 11-6-11. Jet and clean pits to move to # 2 location.
- 11-17-11 Perf. 5 ½ " casing 7318-7497 (36 holes). Acidized w/ 20,000 gals.
  20 % HCL acid 65 CO2, 25 bioballs. Max 5105 psi. Av. 10 BPM @
  4701 psi. ISDP 4712 psi. 634 bbls. to recover. Job complete 5:43 PM.
  Open well @ 7:30 PM SICP 1700 psi. Recovered 116 bbls. 15 % oil.
  Well died 9:00 PM. Wait for pumping unit.
- 12-12-11 RUPU Set CBP @ 7080. Perf 7016, 6984, 6959, 6888, 6866, 6837, 6812' (70 shots). RIH w/ Model R pkr. and 2 3/8" tbg. to 6600'. Prep to acidize SDON
- 12-13-11 Ran tbg. to 7015'. Circ w/ 2% KCL water to spot acid. Acidize w/ 5000 Gals. 15% HCL acid w/ 100 bioballs. Form broke @ 4175 psi. Good ball Action did not ball out. Max 4444 psi Av. 4.6 BPM @ 3946 psi. ISDP 2943 psi. 15 min 2743 psi. Total load to rec. 190 bbls. Job comp. 12:35 PM Open well 2:30 pm. Opened well 2:30 PM Flowed 80 bbls. load 900 psi. SDON
- 12-14-11 SITP 900 psi. Open to test tank. Flow and swab approx. 120 bbls. water And 15 % oil. Release pkr. POH SDON
- 12-15-11 POH w/ tbg. and pkr. ND BOP. Install frac valve and frac head. RD Prep to frac.