Office		State of New Me	ALCO ,		
District I	Energy	, Minerals and Natur	ral Resources		October 13, 2009
1625 N. French Dr., Hobbs,	NM 88240			WELL API NO.	· / .
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-30132 5. Indicate Type of Lea		
District III	12	220 South St. Fran	icis Dr.	STATE	FEE 🛛
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & Gas Leas		
1220 S. St. Francis Dr., Sant	ia Fe, NM				
87505	NDRY NOTICES AND RE	EPORTS ON WELLS		7. Lease Name or Unit	Agreement Name/
(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				W. Dollarhide Queen	-
PROPOSALS.) 1. Type of Well: Oil \	1. Type of Well: Oil Well Gas Well Other			8. Well Number	93
2. Name of Operator Chaparral Energy, LLC				9. OGRID Number	94115
3. Address of Operator				10. Pool name or Wildcat	
701 Cedar Lake Blvd., Oklahoma City, OK 73114			Dollarhide Queen		
4. Well Location					
Unit Letter		et from the North	line and	2450 feet from the	Westline
Section			nge 38E	NMPM Lea Cou	nty
Angel	11. Elevation	on <i>(Show whether DR,</i> 3180' GR	RKB, RT, GR, etc	(1)	
12	2. Check Appropriate	Box to Indicate Na	ature of Notice	, Report or Other Data	
NOTI	CE OF INTENTION	TO:	SUE	SEQUENT REPOR	T OF:
PERFORM REMEDIAL			REMEDIAL WO	-	RING CASING 🔲
TEMPORARILY ABAN				RILLING OPNS. P AN	DA 📙
PULL OR ALTER CAS		COMPL	CASING/CEMEN	NT JOB \square	
DOWNHOLE COMMIN	NGLE				
OTHER:			·	out CIBP & Return to Produ	
				nd give pertinent dates, incl	
	proposed work). SEE RU detion or recompletion.	LE 19.15.7.14 NMAC	C. For Multiple Co	ompletions: Attach wellboom	e diagram of
proposed comp	retion of recompletion.				
TD: 4030'	Perfs: 3699' - 3816'				
09/23/2008 MIRU. POOH w/129 jts 2-3/8" 8rd tbg. Unflange well. RIH w/4-3/4" tooth bit, bit sub, DC's, co & 108 jts tbg. Tag CIBP @ 3649' (KB) . RU power Swivel. Break circulation & drill up CIBP @ 3650', had some gas under CIBP. Circ gas off well. SDON					
	CIBP @ 3649' (KB) . RU p				
09/24/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C	ower Swivel. Break cir continue in hole cleanir	rculation & drill up		gas under CIBP.
09/24/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON	ower Swivel. Break cir continue in hole cleanir	rculation & drill up	CIBP @ 3650', had some g	gas under CIBP.
09/24/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse	ower Swivel. Break cir continue in hole cleanir embly. SDON	rculation & drill up ng to 3944' (KB). C	CIBP @ 3650', had some o	gas under CIBP. ut hole. RD power
09/24/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse	ower Swivel. Break cir continue in hole cleanir embly. SDON	rculation & drill up ng to 3944' (KB). C	CIBP @ 3650', had some g	gas under CIBP. ut hole. RD power
09/24/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse	ower Swivel. Break cir continue in hole cleanir embly. SDON	rculation & drill up ng to 3944' (KB). C	CIBP @ 3650', had some o	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse RIH w/RHBC pmp, rods, r	cower Swivel. Break cir continue in hole cleanir embly. SDON rod sub & PR w/liner. \	rculation & drill up	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse	ower Swivel. Break cir continue in hole cleanir embly. SDON	rculation & drill up	CIBP @ 3650', had some o	gas under CIBP.
09/24/2008 09/25/2008	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse RIH w/RHBC pmp, rods, r	cower Swivel. Break cir continue in hole cleanir embly. SDON rod sub & PR w/liner. \	rculation & drill up	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008 Spud Date: 09	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse RIH w/RHBC pmp, rods, r	cower Swivel. Break cir continue in hole cleanir embly. SDON rod sub & PR w/liner. \	rculation & drill up ng to 3944' (KB). C Well now producin	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008 Spud Date: 09	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse RIH w/RHBC pmp, rods, r	cower Swivel. Break cir continue in hole cleanir embly. SDON rod sub & PR w/liner. \	rculation & drill up ng to 3944' (KB). C Well now producin	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008 Spud Date: 09 I hereby certify that the	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asse RIH w/RHBC pmp, rods, r	continue in hole cleanirembly. SDON rod sub & PR w/liner. V	rculation & drill up ng to 3944' (KB). C Well now producin ate: 09/	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power CFD
09/24/2008 09/25/2008 Spud Date: 09	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asserted with the company of the company o	continue in hole cleanirembly. SDON rod sub & PR w/liner. V	rculation & drill up ng to 3944' (KB). C Well now producin	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power
09/24/2008 09/25/2008 Spud Date: 09 I hereby certify that the SIGNATURE	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asserted with the company of the company o	continue in hole cleaning and complete to the bear and complete to the	reculation & drill up ng to 3944' (KB). C Well now producin ate: 09/	CIBP @ 3650', had some good clean of the control of	gas under CIBP. ut hole. RD power CFD 04/0*/2011
09/24/2008 09/25/2008 Spud Date: 09 I hereby certify that the	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asserted with the second seco	continue in hole cleanirembly. SDON rod sub & PR w/liner. \text{V} Rig Release Da and complete to the bear TITLE Mana E-mail address	reculation & drill up Ing to 3944' (KB). C Well now producin Inter: 09/ Test of my knowled Test of Regulators: david.spencer@ch	CIBP @ 3650', had some of the control of the contro	04/0 1 /2011 (405) 426 4397
09/24/2008 09/25/2008 Spud Date: 09 I hereby certify that the SIGNATURE	CIBP @ 3649' (KB) . RU p Circ gas off well. SDON 10 psi on well, bleed off. C Swivel & POOH w/Bit asserted with the second seco	continue in hole cleanirembly. SDON rod sub & PR w/liner. \text{V} Rig Release Da and complete to the bear TITLE Mana E-mail address	reculation & drill up ng to 3944' (KB). C Well now producin ate: 09/	CIBP @ 3650', had some of the control of the contro	gas under CIBP. ut hole. RD power CFD 04/0*/2011