District I – (57:		ct State of New Mexico Energy, Minerals and Natural Resources			Form C-103			
	Dr., Hobbs, NM 88240	Energy, Mine	Revised August 1, 2011 WELL API NO.					
District II - (57 811 S. First St.,	75) 748-1283 , Artesia, NM 88210	OIL CONS	ERVATIO	N DIVISION	30-025-45343   5. Indicate Type of Lease			
District III - (5	05) 334-6178	1220 S	outh St. Fra	ncis Dr.	STATE STATE			
District IV - (5	os Rd., Aztec, NM 87410 05) 476-3460 ncis Dr., Santa Fe, NM	Sant	ta Fe, NM 8	37505	6. State Oil & Gas Lease No.			
DIFFERENT R	E THIS FORM FOR PROPO LESERVOIR. USE "APPLI		DEEPEN OR PL (FORM C-101) F	LUG BACK TO A FOR SUCH	7. Lease Name or Unit Agreement Na Charolais 28/21 B1MD St Com	ame		
PROPOSALS.)	) Well: Oil Well 🔀	Gas Well 🗍 Othe	r	acr .	8. Well Number 2H			
2. Name of			BB.	Range 35E	9. OGRID Number 14744			
3. Address	-		Ho.	19 - CO	10. Pool name or Wildcat			
	0, Hobbs, NM 88240		1AM	- WE	Pearl; Bone Spring			
4. Well Loc		205 5-+ 5		FCF	1210 fort form the Word 1	·		
	it Letter M	:205_feet from	n the 100	Banan line and		ne		
<u>7960</u>	tion 28	Towns		Range 35E R, RKB, RT, GR, etc.		а (,), (, (, (, (, (, (, (, (, (, (, (, (, (,		
میں میں اور	(fr. argefull,	3721' GL	m memer DI	, 1410, 111, OA, CIU.		ا له ــــــــــــــــــــــــــــــــــــ		
PERFORM		Appropriate Box t ITENTION TO: PLUG AND ABAN			Report or Other Data SEQUENT REPORT OF: K	• 🗆		
		CHANGE PLANS		COMMENCE DR				
PULL OR A		MULTIPLE COMP	L 🗌	CASING/CEMEN	Т ЈОВ 🔲			
DOWNHOLI								
OTHER:			П	OTHER:		П		
of st		ork). SEE RULE 19.			d give pertinent dates, including estimate mpletions: Attach wellbore diagram of	ed date		
prop	osca completion of re-							
	Dil Company requests	-	following cha	anges to the approve	d APD:			
Mewbourne ( 1) Rem desc	Dil Company requests hove 9 5/8" intermedia	approval to make the te casing from casing	plan and adju	st production cemen	nt to tie back 200' into surface casing, as ermediate casing can be run if hole condi			
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Well name Charolais 28/21 B1MD St Com #2H

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Csg. type	, Fluid type	Hole size	Csg. size	Csg. grade	Csg. weight	Top MD	Setting Depth	Sks cement	, Top Cement
Surface	Sandmud	17.5	1336	J55	54.5	U	1830	1280	0
Production	Bine	12.25	1	PILO	26	0	3300	-	
Preduction	Brine	8.75	7	PILO	26	3300	10553	1360	1630
Liner	Brine	6.125	41/2	PIIO	13.5	9793	20557	1 435	9793
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