Office	iate District		te of New Me	,			Form C	
District I		Energy, Mir	nerals and Natur	ral Resources	WELL AP	NO	March 4	2004
1625 N. French Dr., Hobbs, I District II	NM 88240				30-045-322			ļ
1301 W. Grand Ave., Artesia	ı, NM 88210		SERVATION	1	5. Indicate		f Lease	
District III 1000 Rio Brazos Rd., Aztec,	NM 87410		South St. Fran	· · · · · · · · · · · · · · · · · · ·		TE [FEE X	
District IV	14101 0 / 410	Sa	nta Fe, NM 87	/505 /	6. State O	il & Gas	Lease No.	
1220 S. St. Francis Dr., Santa 87505	a Fe, NM			(1) (1) (1) (1)				
	DRY NOTION	CES AND REPOR	TS ON WELLS	4 72	7. Lease N	ame or	Unit Agreement N	ıme
(DO NOT USE THIS FORM	A FOR PROPOS	ALS TO DRILL OR TO	O DEEPEN ÔR PLUC	GBACKTOA 🤼	SHIOTAN		Ü	
DIFFERENT RESERVOIR. PROPOSALS.)	USE "APPLICA	ATION FOR PERMIT"	(FORM C-101) FOR	R SUCH 2006	A			
1. Type of Well:			lie w	5	8. Well Nu	ımber		
	Gas Well 🗶	Other	(달	Castler College				
2. Name of Operator			15.3	·	9. OGRID	Numbe	r 009812	
HEC PETROLEUM II		1411 Bt 1 116		<u>_</u>	10 5 1		**** 1 1	
3. Address of Operato				(9 C & S. C. S.	10. Pool n Basin Fruit			
3104 N. Sullivan, Farm	nington, NM	8/401 303-327	-43/3		basin Frui	liand Co	<u>aı</u>	
4. Well Location Unit Letter	D: 115	5 feet from the	West line and	920 feet from	the North	line		
Onit Letter_	<u> </u>	2_leet from the	westinic and	<u> </u>	ine <u>North</u>	11110		
Section	33	Township 3	30N Range 1	2W NMPM	San Juan	County		
	7,7			RKB, RT, GR, etc.				
		5435' GL						
Pit or Below-grade Tank Ar	oplication (For	pit or below-grade tan	<u>ık closures, a form C</u>	C-144 must be attached)				}
Pit Location: UL D Sect	33 Twp 30N F	lng 12W Pit type:	_DrillingDepth to	Groundwater_<100'.	Distance from	nearest fi	esh water well <u>>200'.</u>	
Distance from nearest surfa	ce water <u><1000</u>)' Below-grade Tank	Location UL	SectTwp	Rng	;		ļ
feet from the	line and	feet from the	line					ļ
12. Check Appropr	iate Box to	Indicate Natur	e of Notice, R	eport or Other L	Data		· · · · · · · · · · · · · · · · · · ·	
		TENTION TO					ORT OF:	
PERFORM REMEDIA	L WORK 📙	PLUG AND ABA	NDON [REMEDIAL WOR	K	<u> </u>	ALTERING CASIN	э Ц.
TEMPORARILY ABAN	NDON \square	CHANGE PLAN	s 🗆	COMMENCE DRI	LLING OPN	s.□ 1	PLUG AND	П
			_				ABANDONMENT	
				CASING TEST A	ND	П		
PULL OR ALTER CAS	SING 🗆	MULTIPLE						
	SING 🗆	MULTIPLE COMPLETION	Ц	CEMENT JOB	-	LJ		
	SING 🗍			CEMENT JOB	ction Casing	& Ceme	nt Job 🔀	
PULL OR ALTER CAS		COMPLETION		CEMENT JOB OTHER: Produc	ction Casing			ed date
OTHER: 13. Describe propo	osed or compl	COMPLETION letted operations. (☐ Clearly state all p	CEMENT JOB OTHER: Produc	ction Casing	ent date	s, including estima	
OTHER: 13. Describe propo	osed or comply proposed wo	COMPLETION letted operations. (☐ Clearly state all p	OTHER: Productions of the control of	ction Casing	ent date	s, including estima	
OTHER: 13. Describe proportion of starting any or recompletion	osed or comply proposed wo	COMPLETION leted operations. (ork). SEE RULE 1	Clearly state all p	CEMENT JOB OTHER: Production of the Completions: A	ction Casing d give pertin ttach wellbor	ent date e diagra	s, including estima im of proposed com	pletion
OTHER: 13. Describe proper of starting any or recompletion Drilled 7-7/8" hole to 1	osed or comply proposed worn. 650'. Set 5-	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT	□ Clearly state all p 103. For Multip C&C casing @ 16	OTHER: Production of the Completions: A 650°. Cemented lea	ction Casing d give pertin ttach wellbor ad w/100 sx (ent date: e diagra	s, including estima im of proposed com PRB II cmt, w/3#/s	pletion x
OTHER: 13. Describe proportion of starting any or recompletion Drilled 7-7/8" hole to 1 Phenoseal mixed @ 12	proposed wo in. 650'. Set 5- ppg & yield	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail	Clearly state all plants of the state all plants of th	OTHER: Productions: A completions: A completions: A completion of the first part of	d give pertin ttach wellboard w/100 sx (/sx Phenosea	ent date: e diagra	s, including estima im of proposed com PRB II cmt, w/3#/s	pletion x
OTHER: 13. Describe proper of starting any or recompletion Drilled 7-7/8" hole to 1	proposed wo in. 650'. Set 5- ppg & yield	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail	Clearly state all plants of the state all plants of th	OTHER: Productions: A completions: A completions: A completion of the first part of	d give pertin ttach wellboard w/100 sx (/sx Phenosea	ent date: e diagra	s, including estima im of proposed com PRB II cmt, w/3#/s	pletion x
OTHER: 13. Describe proportion of starting any or recompletion Drilled 7-7/8" hole to 1 Phenoseal mixed @ 12	proposed wo in. 650'. Set 5- ppg & yield	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail	Clearly state all plants of the state all plants of th	OTHER: Productions: A completions: A completions: A completion of the first part of	d give pertin ttach wellboard w/100 sx (/sx Phenosea	ent date: e diagra	s, including estima im of proposed com PRB II cmt, w/3#/s	pletion x
PULL OR ALTER CAS OTHER: 13. Describe prope of starting any or recompletio Drilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls ceme	osed or comply proposed worn. 650'. Set 5-ppg & yield ent to pit. Plant information	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and of	Clearly state all plants of the complete to the blants of the complete to th	OTHER: Productions: An objection of the completions: A objection of the completion of the completion operation opera	d give pertin ttach wellbound w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed	s, including estima im of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield	x of 2.0
PULL OR ALTER CAS OTHER: 13. Describe proportion of starting any or recompletion of the proportion of starting any or recompletion of the proportion of th	osed or comply proposed worn. 650'. Set 5-ppg & yield ent to pit. Plant information	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and of	Clearly state all plants of the complete to the blants of the complete to th	OTHER: Productions: An objection of the completions: A objection of the completion of the completion operation opera	d give pertin ttach wellbon ad w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed	s, including estima im of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield	x of 2.0
OTHER: 13. Describe proportion of starting any or recompletion of prilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls cements. I hereby certify that the grade tank has been/will be and	osed or comply proposed worn. 650'. Set 5-ppg & yield ent to pit. Plant information	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to NN	Clearly state all plants. For Multiple C&C casing @ 16 w/100 sx (200 c casing during co	orther: Productions: An ole Completions: A of PRB II cmt w/5# mpletion operation opera	d give pertin ttach wellbon ad w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed	s, including estima im of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield r certify that any pit of the OCD-approved plan	x of 2.0
PULL OR ALTER CAS OTHER: 13. Describe prope of starting any or recompletio Drilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls ceme	osed or comply proposed worn. 650'. Set 5-ppg & yield ent to pit. Plant information	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to NN	Clearly state all plants. For Multiple C&C casing @ 16 w/100 sx (200 c casing during co	OTHER: Productions: An objection of the completions: A objection of the completion of the completion operation opera	d give pertin ttach wellbon ad w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed	s, including estima im of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield	x of 2.0
OTHER: 13. Describe proportion of starting any or recompletion of prilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls cements. I hereby certify that the grade tank has been/will be and	osed or comply proposed worn. 650'. Set 5-ppg & yield ent to pit. Plant information	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to No.	Clearly state all plants. For Multiple Casing @ 16 w/100 sx (200 c casing during complete to the bounded by the complete by	orther: Productions: An ole Completions: A of PRB II cmt w/5# mpletion operation opera	d give pertin ttach wellbound w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed I furthe alternativ	s, including estima im of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield r certify that any pit of the OCD-approved plan	pletion x of 2.0 below-
PULL OR ALTER CAS OTHER: 13. Describe proportion of starting any or recompletion or recompletion or recompletion of the proportion of the proportion of starting any or recompletion of starting any or recompletion of the proportion of the propor	osed or complete proposed word. 650'. Set 5-1 ppg & yield ent to pit. Plant to pit. Plant to pit. Mike Pipp	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to No.	Clearly state all plants. For Multiple Casing @ 16 w/100 sx (200 c casing during complete to the bounded by the complete by	OTHER: Productions: A completions: A completions: A completions: A completion of the completion operation	d give pertin ttach wellbound w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed I furthe alternativ	s, including estima and of proposed compression of proposed compression of proposed compression of proposed plants of the organization of the orga	pletion x of 2.0 below-
PULL OR ALTER CAS OTHER: 13. Describe proportion of starting any or recompletion Drilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls cements. I hereby certify that the grade tank has been/will be SIGNATURE	osed or complete proposed word. 650'. Set 5-1 ppg & yield ent to pit. Plant to pit. Plant to pit. Mike Pipp	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to No.	Clearly state all plants. For Multiple Casing @ 16 w/100 sx (200 c casing during complete to the bounded by the complete by	OTHER: Productions: A completions: A completions: A completions: A completion of the completion operation	d give pertin ttach wellbound w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed I furthe alternativ	s, including estima am of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield r certify that any pit of the OCD-approved plant 4/20/05 ephone No.(505)32	pletion x of 2.0 below-
OTHER: 13. Describe proportion of starting any or recompletion of prilled 7-7/8" hole to 1 Phenoseal mixed @ 12 cf/sx. Circ. 6 bbls cements. Circ. 6 bbls	osed or complete proposed word. 650'. Set 5-1 ppg & yield ent to pit. Plant to pit. Plant to pit. Mike Pipp	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to No.	Clearly state all plants. For Multiple 103. For	OTHER: Productions: An other completions: A completions: A completions: A completion completion operation completion operation completion operation completion operation completion complet	d give pertin ttach wellbon ad w/100 sx (/sx Phenosea s. ge and belief. ar an (attached)	ent date: re diagra (255 cf) al, mixed I furthe alternativ	s, including estima am of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield r certify that any pit of the OCD-approved plant 4/20/05 ephone No.(505)32	pletion x of 2.0 below-
PULL OR ALTER CAS OTHER: 13. Describe proportion of starting any or recompletion or recompletion or recompletion of the proportion of the proportion of starting any or recompletion of starting any or recompletion of the proportion of the propor	osed or comply proposed wo on. 650'. Set 5-ppg & yield ent to pit. Plant information constructed or comply Mike Pipp (e)	COMPLETION leted operations. (ork). SEE RULE 1 1/2" 15.5# J-55 LT of 2.55 cf/sx. Tail an to pressure test above is true and closed according to No.	Clearly state all plants. For Multiple Casing @ 16 w/100 sx (200 c casing during complete to the bounded by the complete by	OTHER: Productions: An other completions: A completions: A completions: A completion completion operation completion operation completion operation completion operation completion complet	d give pertin ttach wellbound w/100 sx (/sx Phenosea s.	ent date: re diagra (255 cf) al, mixed I furthe alternativ	s, including estima am of proposed com PRB II cmt, w/3#/s d at 13 ppg & yield r certify that any pit of the OCD-approved plant 4/20/05 ephone No.(505)32	pletion x of 2.0 below-