nit 3 Copies To Appropriate District	State of New Mexico	Form C-103
strict I	Energy, Minerals and Natural Resources	May 27, 2004
i v 25 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-007-20540 7. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	7. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		7. State On & Gas Lease 140.
87505		
	ICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Vpp A
PROPOSALS.)		VPR A 8. Well Number 182 WDW
	Gas Well Other Coalbed Methane	
2. Name of Operator	THE COURT TON L. I. C.	9. OGRID Number
	DENERGY RATON, L.L.C.	10 Dealess William
3. Address of Operator	X 190, RATON, NM 87740	10. Pool name or Wildcat
	A 190, RATON, NW 8//40	# 97222
4. Well Location		
	2166 feet from the North line and 1074	
	wnship 32N Range 20E NMPM	Colfax County
	11. Elevation (Show whether DR, RKB, RT, GR, etc., 8,191' (GL)	
Pit or Below-grade Tank Application		
}	raterDistance from nearest fresh water wellDist	tance from nearest surface water
Pit Liner Thickness: mil		onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
		-
		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	
TEMPORARILY ABANDON DIVIDOR NO TEMPORARILA ABANDON DIVIDOR NO TEMPORARILY ABANDON DIVIDOR NO TEMPORARILA ABANDON DIVIDOR NO TEMPORARILA ABANDON DIVIDOR NO TEMPORARILA ABANDON DIVIDOR NO TEMPORARILA ABANDON DIVIDOR NO	CHANGE PLANS COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	T JOB U
OTHER:		MPLETION 🗵
	pleted operations. (Clearly state all pertinent details, and	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
(C A44-1-1-1 V	DD 4 193 WDW WELL HISTORY J W-II D:	
(See Attached VPR A 182 WDW WELL HISTORY and Well Diagram.)		
L hereby certify that the information	above is true and complete to the best of my knowledg	e and helief. I further certify that any nit or helow
	closed according to NMOCD guidelines [], a general permit []	
		•
SIGNATURE	TITLE Production Mana	
Type or print name Donald R	ankford E-mail address: don.lankford@elpas	o.com Telephone No. (505) 445-6721
For State Use Only	// //	Instrument of the second
APPROVED BY: (LC)	Jeffun DISTRICT SU	PERVISOR DATE 9/28/05
Conditions of Approval (if any):	TILL TILL	DATE / JOS JOS
Sometiment of Approval (in any).	/	
V		

VPR A 182 WDW: WELL HISTORY

START COMPELETION

07/22/05	DII and min Cn. CDI 44022 to sumface
07/23/05	RU and run Gr – CBL 4493' to surface.
08/30/05	Set X-Patch tie back assembly @ 3620'-27'.
090/2/05	PU and run 3620' 7" 29# P110 csg with X-Patch seal assembly.
09/03/05	Cmt 7" tie back string w/ 120 sks cmt. Full returns. Sting into X-Patch w/ 15m down weight.
09/08/05	Drill out 7" seal assembly. Test patch and sq. perfs @ 4480' to 500 psi. drl cmt retainer @ 4680' and cmt to 4796'.
09/09/05	Test Sq perfs @ 4760' tp 500 psi. Drl cmt to 5726'
09/10/05	Test all csg to 500 psi for 15 min, OK.
09/11/05	Ran Gr – N log, 7074' to 5000'.
09/12/05	Perf disposal zone: 7041-48', 7002-24', 6958-82', 6804-10', 6722-30', 6649-94', 6615-35'.
09/13/05	Perf disposal zone: 6337-46', 6214-50', 6192-94', 6162-87', 6133-51', 6100-20', 6091-97', 6052-58', 6044-48'. PU and run 2 7/8" tbg w/ 7" Pkr @ 6019'.
09/14/05	Swab well. Fl @ 3500' thru 18 swab runs. Obtained 8 samples for Analysis. LD work string.
09/15/05	PU and run 7" nickel plated pkr and 4 ½" tbg. Set @ 5953'.
	Run MIT, 500 psi for 1 hour, OK. RD MO.
09/17/05	Ran injection test – 7 bpm @ 85 psi, increase rate to 10 bpm @ 174 Psi. SD. Well on vaccum. Final Report.

VPRA-182 WDW

