Submit 3 Copies To Appropriate District Office	State of New M	1exico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nat	tural Resources	March 4, 2004 WELL API NO.
District II	District-II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-23128
District III	of the Gland Ave., Attesta, the 6210		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	0 Rio Brazos Rd., Aztec, NM 87410 Sonto Eq. NIM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fc, NM		K-3846	
87505		0	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICA	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		State of NM U
PROPOSALS.) 1. Type of Well:		8. Well Number	
Oil Well X Gas Well Other			
2. Name of Operator			9. OGRID Number
Dominion Oklahoma Texas Expl. & Prod. Inc.			
3. Address of Operator 14000 Quintil Springe Berlynny Ste 600 Ohlehere (lity OV		10. Pool name or Wildcat	
14000 Quail Springs Parkway, Ste. 600, Oklahoma City, OK			Baum Upper Penn
4. Well Location		73134	
Unit Letter <u> </u>	<u>1980</u> feet from the <u>NC</u>	orth line and	<u>1980</u> feet from the <u>East</u> line
Section 4	Township 14S I	Range 33E	NMPM County Lea
	11. Elevation (Show whether D		
	•	238'	
Pit or Below-grade Tank Application (For p	it or below-grade tank closures, a for	m C-144 must be attache	ed)
Pit Location: ULSectTwp	Rng Pit type	Depth to Groundwater_	Distance from nearest fresh water well
Distance from nearest surface water	Below-grade Tank Location UL	SectTw	pRng;
feet from theline and	feet from the line		
Steel pit on location	to airculate into		
Steer pit on ideation	to circulate into.		
12. Check Ap	propriate Box to Indicate	Nature of Notice,	Report or Other Data SEQUENT REPORT OF:
NOTICE OF INT	ENTION TO:		SEQUENT REPORT OF: 10/6
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	
	CHANGE PLANS		
			G ABANDONMENT
		CASING TEST A	ND DE NEU
	COMPLETION	CEMENT JOB	A REHODDS
OTHER:		OTHER:	
· · · · · · · · · · · · · · · · · · ·		-	
13. Describe proposed or complet	ed operations. (Clearly state al	l pertinent details, an	d give pertinent dates, including estimated date
or recompletion Billy P). SEE ROLE 1103. For Multi richard NMOCD potifi	iple Completions: A	ttach wellbore diagram of proposed completion -10-04 MIRU. 11-11-04 Cap CIBP
	-04 Circ hole w/ 10	MIE Cot /	
⊴ 9700' w/ 35' cmt. 11–11	04 OILC. HOLE W/ IU		
g 9700' w/ 35' cmt. 11-11 of cmt. 11-12-04 Weld on	4-1/2" PN Remove al	ing and fra	-1/2'' CIBP (8720' & cap w/ 35'
of cmt. 11-12-04 Weld on	4-1/2" PN. Remove s1	ips, csg. fre	e @ 4300'. Remove PN. NMOCD
of cmt. 11-12-04 Weld on required plug @ 6500' or	4-1/2" PN. Remove s1 perf. & sqz. Perf. w	.ips, csg. fre vell @ 6500' T	e @ 4300'. Remove PN, NMOCD TH w/ pkr. set @ 6300'. Pressure
of cmt. 11-12-04 Weld on required plug @ 6500' or tested perf. @ 1500#. Spo	4-1/2" PN. Remove s1 perf. & sqz. Perf. w t 25 sx from 6550-63	ips, csg. fre vell @ 6500' I 800' WOC. 11-1	e @ 4300'. Remove PN, NMOCD TH w/ pkr. set @ 6300'. Pressure 5-04 Tag TOC @ 6170'. Weld on PN
of cmt. 11-12-04 Weld on required plug @ 6500' or tested perf. @ 1500#. Spo 11-16-04 Cut & pull 4-1/2	4-1/2" PN. Remove s1 perf. & sqz. Perf. w t 25 sx from 6550-63 " from 4100'. Spot 4	ips, csg. fre vell @ 6500' T 800' WOC. 11-1 0 sx cmt. @ 4	ee @ 4300'. Remove PN, NMOCD TH w/ pkr. set @ 6300'. Pressure 5-04 Tag TOC @ 6170'. Weld on PN 150'. WOC & tag @ 4090'. (Cont.)
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11-16-04 Respot 30 sx cmt. @ 4090' WOC. 11-17-04 Tag TOC @ 3975'. Perf. 8-5/8" csg. @ 1600'. Set pkr. @ 1280'. Pressure test perf. @ 800#. POOH w/ pkr. & TIH w/ tbg. to 1650'. Spot 40 sx cmt. WOC & tag @ 1455'. Perf. well @ 439'. Mix & sqz. 70 sx cmt. WOC. 11-18-04 Tag TOC @ 310'. Pump surface plug 10 sx 30' to surf. RDMO. Install dry hole marker & clean location.