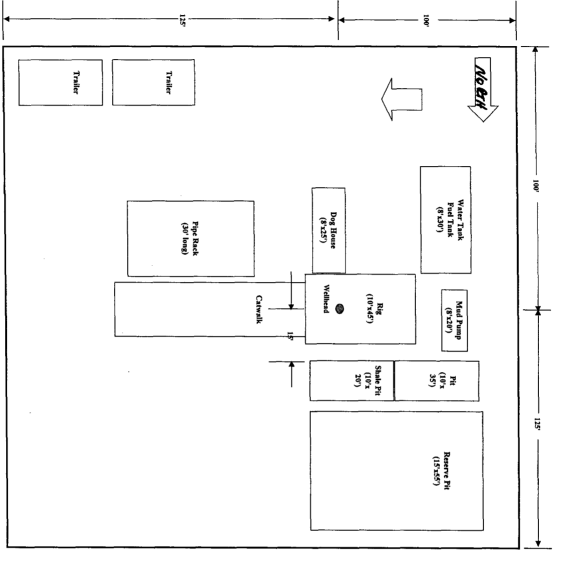
	State of New			Form C-103
Office <u>District I</u>	Energy, Minerals and N		WELL ADVAG	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		İ	WELL API NO. 30-045-3053	21
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATI	ON DIVISION	5. Indicate Type of	
District III			STATE STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	1 87505	6. State Oil & Gas	
1220 S. St. Francis Dr., Santa Fe, NM			N/A	
87505 SUNDRY NOTIC	CES AND REPORTS ON WE	110	7 Lease Name or I	Init Agraement 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 PROPOSALS.)			7. Lease Name or Unit Agreement Name CAMPBELL	
1. Type of Well: Oil Well Gas Well Other			8. Well Number 26-1	
2. Name of Operator			9. OGRID Number	
Dominion Oklahoma Texas Exploration & Production, Inc.			025773	
3. Address of Operator P.O. Boy 370, Codebad New Maying 88221		10. Pool name or Wildcat		
P.O. Box 370, Carlsbad, New Mexico 88221			West Kutz Ga	iiup
4. Well Location		1 1 1000		
Unit Letter N :	feet from theSout		feet from the	
Section 26	Township 27N	Range 12W	NMPM	County San Juan
	11. Elevation (Show whether 5904' ungraded			医假毒性 問
Pit or Below-grade Tank Application ⊠ or				
1 VI. 10	rater600'Distance from nearest	fresh water well 1500'+ Di	istance from nearest su	rface water 5 mi
Pit Liner Thickness: 12 mi			onstruction Material	SOL
12. Check A	ppropriate Box to Indicat	e Nature of Notice, R	Report or Other L	Jata
NOTICE OF IN	ΓΕΝΤΙΟΝ ΤΟ:	SUBS	EQUENT REP	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS. 🗌 🏻 F	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌	
OTHER: Permit reserve pit constr		OTHER		
CITHER. Parmit contents but constr	uction M	I OTHER:		
OTHER: Permit reserve pit constr	uction eted operations. (Clearly state	OTHER:	give pertinent dates	including estimated date
 Describe proposed or complete of starting any proposed wor 	eted operations. (Clearly state k). SEE RULE 1103. For Mu	all pertinent details, and	give pertinent dates ach wellbore diagrar	, including estimated date n of proposed completion
Describe proposed or comple	eted operations. (Clearly state	all pertinent details, and	give pertinent dates ich wellbore diagrar	, including estimated date n of proposed completion
13. Describe proposed or complete of starting any proposed work or recompletion.	eted operations. (Clearly state	all pertinent details, and	give pertinent dates ach wellbore diagrar	, including estimated date n of proposed completion
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13. Describe proposed or completion of starting any proposed work or recompletion. Reserve pit shown on att	eted operations. (Clearly state k). SEE RULE 1103. For Mutached schematic.	all pertinent details, and altiple Completions: Atta	and belief. I further	n of proposed completion
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I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name Gene Simer For State Use Only	bove is true and complete to the losed according to NMOCD guideling. E-mail address:	all pertinent details, and altiple Completions: Attail altiple Completions: Attain a second completion of the best of my knowledge nes , a general permit of the best of my knowledge nes , a general permit of the best of my knowledge nes .	and belief. I further r an (attached) alternate LanagerDA	certify that any pit or belowive OCD-approved plan ATE <u>9-20-04</u> 505) 885-1313 SEP 21 2004
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Location Layout for Gary Naill Drilling Rig



Wellhead to East Location Boundry

15 to shale pit
10 shale pit
10 shale pit
10 between pits
15 Reserve Pit
10 extra
10 extra
70 Minimum distance

Wellhead to South Location Boundry

20 Floor & pipe racks
35 V-door & catwalk
40 Traffic access
95 Minimum distance

Wellhead to West Location Boundry

5 Work floor
5 rig to water tank
30 Water tank
50 Access & trailers
90 Minimum distance

Wellhead to North Location Boundry

50 Reserve less 5'
40 Access to Pit / Water / Fuel tanks
90 Minimum distance