Form C-103 State of New Mexico Submit 3 Copies To Appropriate District Office Energy, Minerals and Natural Resources March 4, 2004 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-015-29769 District II OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III STATE \[\] FEE \square 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 6. State Oil & Gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Ross Ranch 22 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 1. Type of Well: RECEIVED Oil Well X Gas Well Other 2. Name of Operator JUN 0 6 2005 9. OGRID Number Nearburg Producing Company 015742 CODEARTED! 10. Pool name or Wildcat 3. Address of Operator 3300 N A St., Bldg 2, Ste 120, Midland, TX 79705 Dagger Draw: Upper Penn. North 4. Well Location 660 1980 Unit Letter feet from the South line and feet from the Eddy Section 22 Township Range **NMPM** County 11. Elevation (Show whether DR, RKB, RT, GR. etc.) Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) Pit location: UL N Sect 22 Twp 195 Rng 25E Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water ______Below-grade Tank Location UL _____ Sect ____ Twp ____ Rng ___ feet from the _____ line and _____ feet from the _____ line 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING **TEMPORARILY ABANDON** X **CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING **MULTIPLE** CASING TEST AND COMPLETION **CEMENT JOB** OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion DP:112d 1999 TOC 1050' or recompletion. NPC would like to TA the subject well as follows: 1. MIRU PU. Kill well if necessary. 2. ND WH and NU BOPE. 3. POH w/ production equipment if necessary. Notify OCD 24 hours 4. Set CIBP as per attached PROPOSED we]lbore diagram. 5. Cap CIBP w/ 35' cmt. TEST & Chart (Rule 203) prior to test. 748-1283 6. Clean location and notify OCD ofnew wellbore status. Well to be preserved pending wellbore review. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will/or constructed or closed according to NMOCD guidelines X , a general permit or an (attached) alternative OCD-approved plan TITLE Production Analyst SIGNATURE_ sjordan@nearburg.com E-mail address:

Telephone No. 432/686-8235

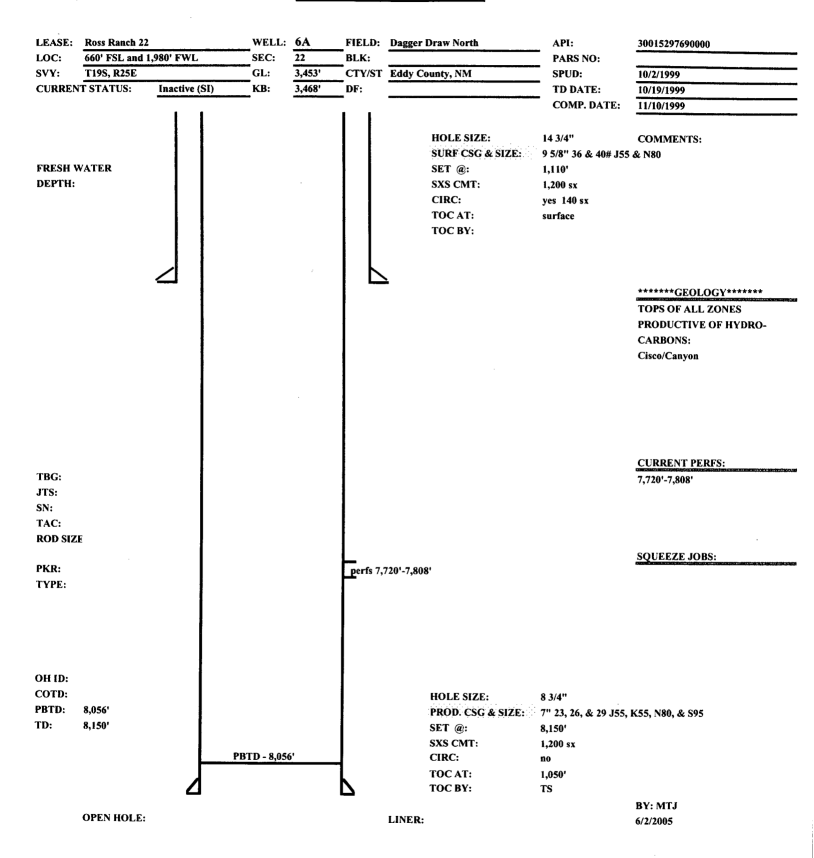
Type or print name Sarah Jordan

(This space for State use)

Conditions of approval

APPROVED BY_

CURRENT WELLBORE DIAGRAM



PROPOSED WELLBORE DIAGRAM

LEASE:	Ross Ranch 22		WELL:	6A	FIELD:	Dagger D	raw North	API:	30015297690000
LOC:	660' FSL and 1,	980' FWL	SEC:	22	BLK:			PARS NO:	
SVY:	T19S, R25E		GL:	3,453'	CTY/ST	Eddy Co	unty, NM	SPUD:	10/2/1999
CURREN	T STATUS:	Inactive (SI)	КВ:	3,468'	DF:			TD DATE:	10/19/1999
								COMP. DATE:	11/10/1999
FRESH W	/ATER						HOLE SIZE: SURF CSG & SIZE: SET @: SXS CMT: CIRC: TOC AT: TOC BY:	14 3/4" 9 5/8" 36 & 40# J55 1,110' 1,200 sx yes 140 sx surface	COMMENTS:
TBG: JTS: SN: TAC: ROD SIZI	T.	Set	CIBP @ appr Cap w/ 35' c						CURRENT PERFS: 7,720'-7,808'
NOD SIZI	_	į	Сар W/ 33 С	LIIII					SQUEEZE JOBS:
PKR: TYPE:					perfs 7,7	720'-7,808'			matica (Company) was an analysis of the company of
OH ID: COTD: PBTD: TD:	8,056' 8,150'		PBTD - 8,056	;·			HOLE SIZE: PROD. CSG & SIZE: SET @: SXS CMT: CIRC: TOC AT:	8 3/4" 7" 23, 26, & 29 J55, I 8,150' 1,200 sx no 1,050'	K55, N80, & S95
		4			4	·	TOC BY:	TS	
	OPEN HOLE:					LINER:			BY: MTJ 6/2/2005