

3R - 214

**ANNUAL
MONITORING
REPORTS**

DATE:

2/2005

**2004 ANNUAL GROUNDWATER REPORT
NON-FEDERAL SITES VOLUME II
EL PASO FIELD SERVICES**

TABLE OF CONTENTS

METER or LINE ID	SITE NAME	TOWNSHIP	RANGE	SECTION	UNIT	
71669	State Gas Com N #1	31N	12W	16	H	3R239
70194	Johnston Fed #4	31N	09W	33	H	3R201
93388	Horton #1E	31N	09W	28	H	3R192
72556	Knight #1	30N	13W	5	A	3R207
73551	* Coldiron A #1	30N	11W	2	K	3R164
03906	GCU Com A #142E	29N	12W	25	G	3R197
70445	Standard Oil Com #1	29N	09W	36	N	3R238
LD087	K-31 Line Drip	25N	06W	16	N	3R205
94967	** Lindrith B #24	24N	03W	9	N	3R214

* Coldiron A#1 Site was closed by NMOCD in October 2004.

** Lindrith B#24 Site has been submitted for closure, and is pending approval from NMOCD.



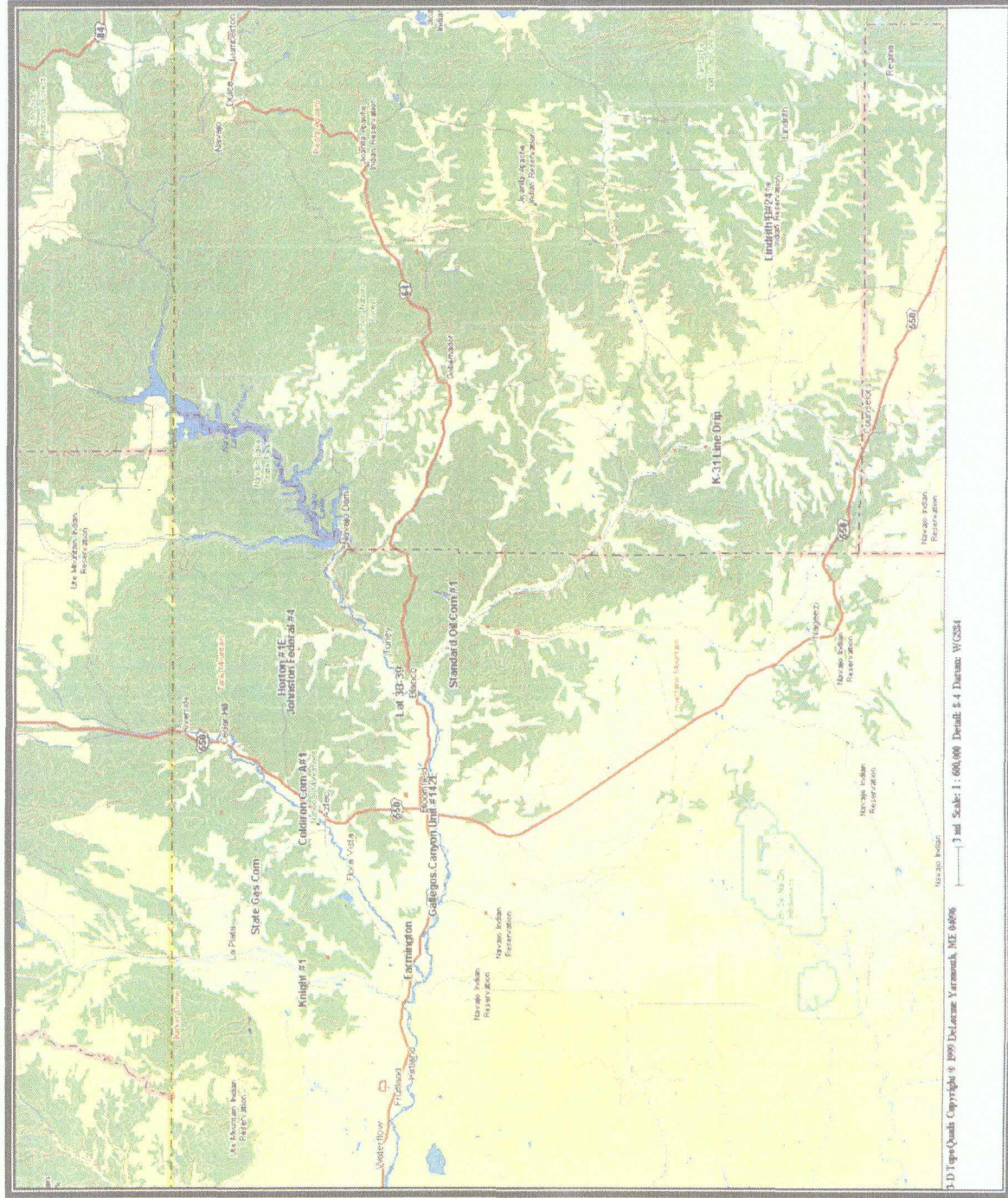
MWH

MONTGOMERY WATSON HARZA

LIST OF ACRONYMS

B	benzene
btoc	below top of casing
E	ethylbenzene
EPFS	El Paso Field Services
ft	foot/feet
GWEL	groundwater elevation
ID	identification
MW	monitoring well
PSH	phase-separated hydrocarbons
NMWQCC	New Mexico Water Quality Control Commission
T	toluene
TOC	top of casing
NA	not applicable
NE	not established
NM	not measured
NMOCD	New Mexico Oil Conservation Division
NS	not sampled
ORC	oxygen-releasing compound
ppb	parts per billion
$\mu\text{g/L}$	micrograms per liter
X	total xylenes

Non - Federal Groundwater Site Map



EPFS GROUNDWATER SITES
2004 ANNUAL GROUNDWATER REPORT

3R214

Lindrith B #24
Meter Code: 94967

SITE DETAILS

Legal Description: Town: 24N Range: 3W Sec: 9 Unit: N
NMOCD Haz Ranking: 40 Land Type: Fee Operator: Mobil

PREVIOUS ACTIVITIES

Site Assessment:	8/94	Excavation:	10/94 (60 cy)	Soil Boring:	6/95
Monitor Well:	5/97	Geoprobe:	NA	Additional MWs:	10/99
Downgradient MWs:	10/99	Replace MW:	NA	Quarterly Initiated:	8/97
ORC Nutrient Injection:	NA	Re- Excavation:	8/97 (180 cy)	PSH Removal Initiated:	2/01
Annual Initiated:	NA	Quarterly Resumed:	NA		

SUMMARY OF 2004 ACTIVITIES

The Lindrith B#24 Site has been submitted for closure in February 2005, and is pending approval by NMOCD.

Non - Federal Groundwater Site Map

