

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹⁰ Surface Location

" Bottom Hole Location If Different From Surface

1980 BOTTOM OF HOLE

1345' SURFACE LOCATION

SEC. 24

SEC. 25

BIG SINKS DRAW

25-24 FED COM 422H

ELEV. = 3339.8'

LAT. = 32.1020724°N (NAD83)

LONG. = 103.7358506°W

NMSP EAST (FT)

N = 401383.17

E = 726346.12

SW CORNER SEC. 25

LAT. = 32.0940086°N

LONG. = 103.7402111°W

NMSP EAST (FT)

N = 398442.24

E = 725011.90

SE CORNER SEC. 25

LAT. = 32.0940530°N

LONG. = 103.7230584°W

NMSP EAST (FT)

N = 398488.02

E = 730323.64

NE CORNER SEC. 24

LAT. = 32.1230606°N

LONG. = 103.7230333°W

NMSP EAST (FT)

N = 409040.55

E = 730271.66

E/4 CORNER SEC. 24

SCALED

SECTION CORNER

LAT. = 32.1085514°N

LONG. = 103.7230430°W

NMSP EAST (FT)

N = 403762.33

E = 730298.57

QUARTER CORNER

LAT. = 32.1085358°N

LONG. = 103.7316145°W

NMSP EAST (FT)

N = 403741.74

E = 727644.60

SECTION CORNER

LAT. = 32.1085258°N

LONG. = 103.7401774°W

NMSP EAST (FT)

N = 403723.39

E = 724993.28

W/4 CORNER SEC. 24

LAT. = 32.1157841°N

LONG. = 103.7401427°W

NMSP EAST (FT)

N = 408633.89

E = 724989.50

W/4 CORNER SEC. 24

LAT. = 32.1230396°N

LONG. = 103.7401298°W

NMSP EAST (FT)

N = 409003.35

E = 724978.97

SW CORNER SEC. 24

LAT. = 32.1230698°N

LONG. = 103.7346050°W

NMSP EAST (FT)

N = 409028.98

E = 727618.03

NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.