District I State of New Mexico Form C-102 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Department HOBBS OCD Submit one copy to appropriate District Office Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1220 South St. Francis Dr. AMENDED REPORT 1000 Rio Brazos Road, Aztec, NM 87410 MAY 1 2 2015 Phone; (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT <sup>2</sup>Pool Code PI Number 30-025 WOL FCANN F-D <u>8'0</u> + Property Property Name Well Numb 579 WAR HAMMER 25 FEDERAL COM WE 9H \* Operator Name Elevation 21781 ConocoPhillips Company 3134' "Surface Location UL or lot no. Section Township Lot Idn Feet from the North/South line Range Feet from the East/West line County В 25 26 S 32 E 250 NORTH 1650 EAST I.F.A "Bottom Hole Location If Different From Surface UL or lot ao. Section Fownship Range Lot Idn Feet from the North/South line East/West line Feet from the County 36 26 S 32 E 330 SOUTH 1650 LEA 2 EAST <sup>14</sup> Consolidation Code 12 Dedicated Acres 13 Joint or Infill 15 Order No. 224.96 No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. 16 "OPERATOR CERTIFICATION NAD 83 (SURFACE LOCATION) 250 I hereby certify that the information contained 
 NAD
 B3
 (SURFACE LOCATION)

 LATITUDE
 = 32'01'12:88" (32.020244)

 LONGITUDE
 = 103'37'30:53" (103.625147)

 NAD
 27" (SURFACE LOCATION)

 LATITUDE
 = 32'01'12:43" (32.020119)

 LONGITUDE
 = 103'37'28.85" (103.624681)

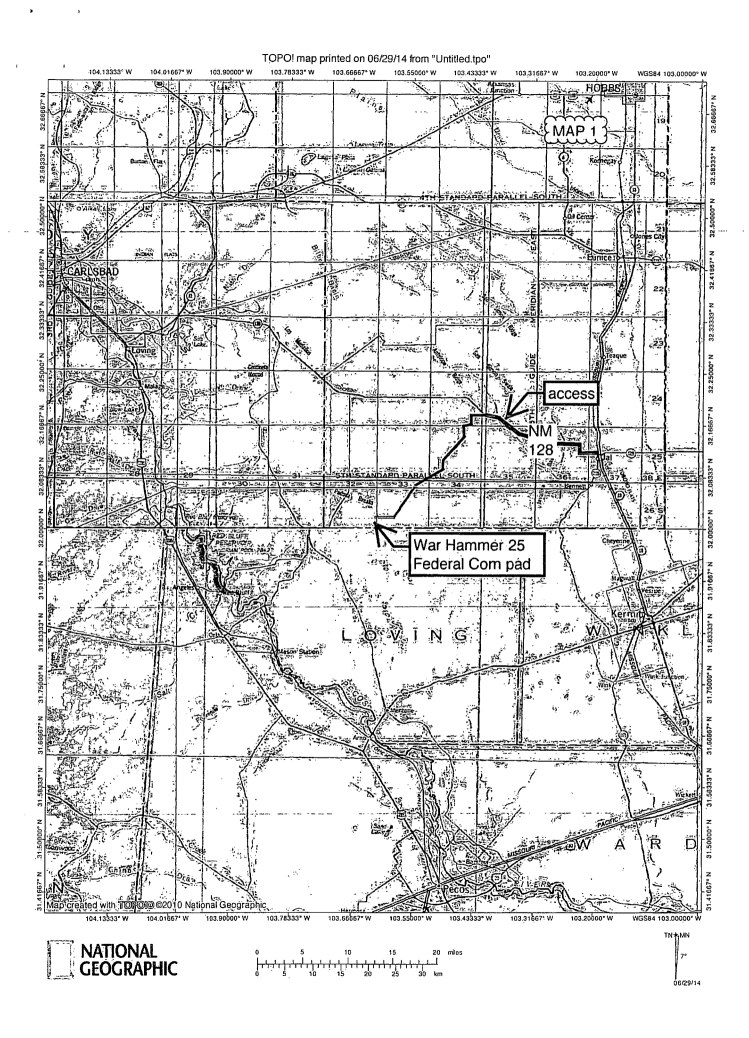
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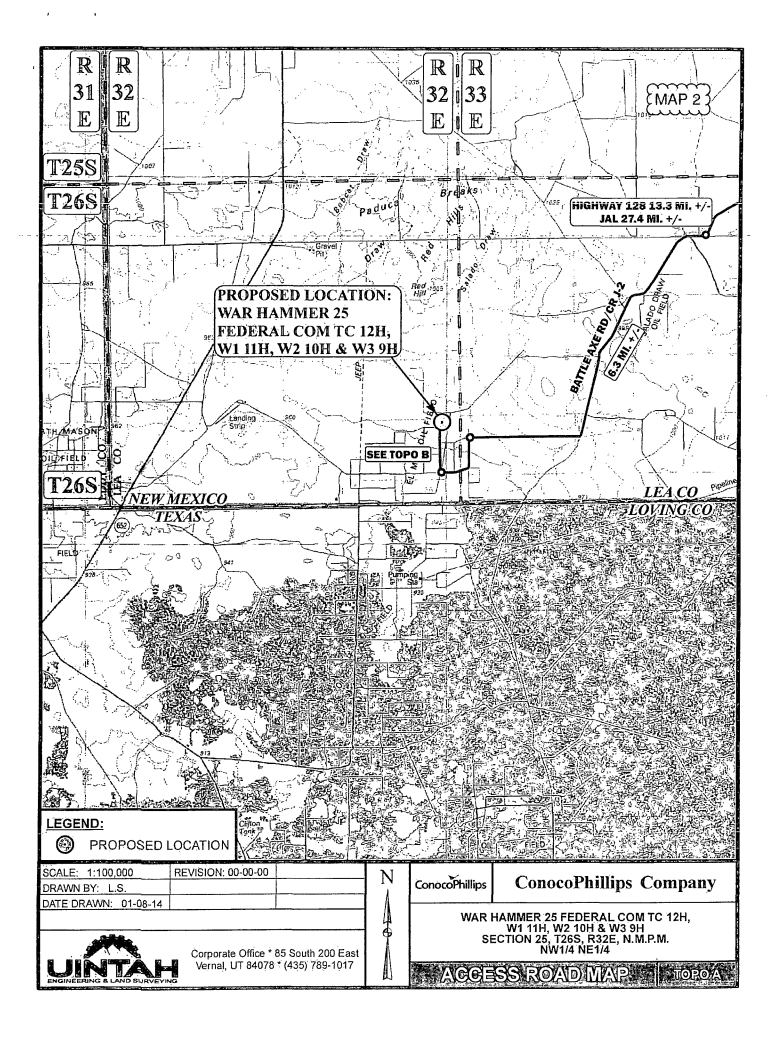
 N:371823:33
 :: 760820.75

 STATE
 PLANE

 N:371766.34
 E 719633.19
herein is true and complete to the best of my N89'43'15"E N89:44'58"E knowledge and belief, and that this 2668.57' (Meas.) 2670.41' (Meas organization either owns a working interest or unleased mineral interest in the land including 6 the proposed bottom hole location or has a right to drill this well at this location pursuant 1650 to a contract with an owner of such a mineral N00'06'00"W 2674.57" (Meas., 1631 See Detail "A or working interest, or to a voluntary pooling agreement or a compulsory pooling order 628 @ Below Left fore entered by the division. heney (Meas.) DEDICATED 7-28-14 NAD 83 (BOTTOM HOLE) ACRES  $\begin{array}{rcl} \text{LATITUDE} &=& 32'00'04.11" & (32.001142) \\ \text{LONGITUDE} &=& 103'37'30.49" & (103.625136) \end{array}$ 5353.72' Detail "A" **KRISTINA MICKENS** NAD 27 (BOTTOM HOLE) NAD 27 (BOTTOW HOLE) LATITUDE = 32'00'03:66" (32.001017) LONGITUDE = 103'37'28.81" (103.624669) STATE PLANE NAD 83 N: 364873.99 E: 760869.93 STATE PLANE NAD 27 N: 36487318 E: 710682.05 No Scale Kristina Mickens@ 1 500'04'42"E conocophillips.com <u>ک</u> ND070'35"W 2674.18' (Meas., E-mail Address 1650 E: 719682.05 634 <sup>18</sup>SURVEYOR SL CERTIFICATION 15 I hereby certify that the well location shown 1631 on this plat was plotted from field notes of actual surveys made by me or under my SECTION CORNERS LOCATED. ŤLΡ supervision, and that the same is true and correct to the best of my belief. SECTION CORNERS Δ= RE-ESTABLISHED. December 20, 2013 S89'47'42"W S89:46'55:W True) (Meas. to C.C., NOO'04'47"W 2182.91' Meas. to True, ຜູ່ ຜູ (Not Set on Ground.) 2664.33' (Meas.) 669:05 Meas. N00'03'03"E 2168.97' Weas to True) Date of Survey <u></u> 000 000 Signature and Seal of Professional Surveyor. 100.50.00 *t*0 (Meas. R (Meas. offess SURUEL ONAL (Meas. (Neas. Ũ LOT MEX 18 NFW LOT 3 AEN LOT 4 24.99 AC 2180.29 ġ, 24.92 AC MEXICO 26 24.89 AC 1650' 2668.81 2235.13 TEXAS TEXASM.M. 34 м.м. 434.37 2446 32 S89'56'58"W - 5283.46' (Meas.) м.м. 33 2000' 2000 000 3049 3 < SON LINE TABLE RR o MARS SCHOOL STATES AND STATES 33 3205 -28-14 LINE DIRECTION LENGTH  $\sim 10$ SCALE E E 11 S02'51'34"E 384.08 Certificate Number REVISED: 05-27-14 S.F.

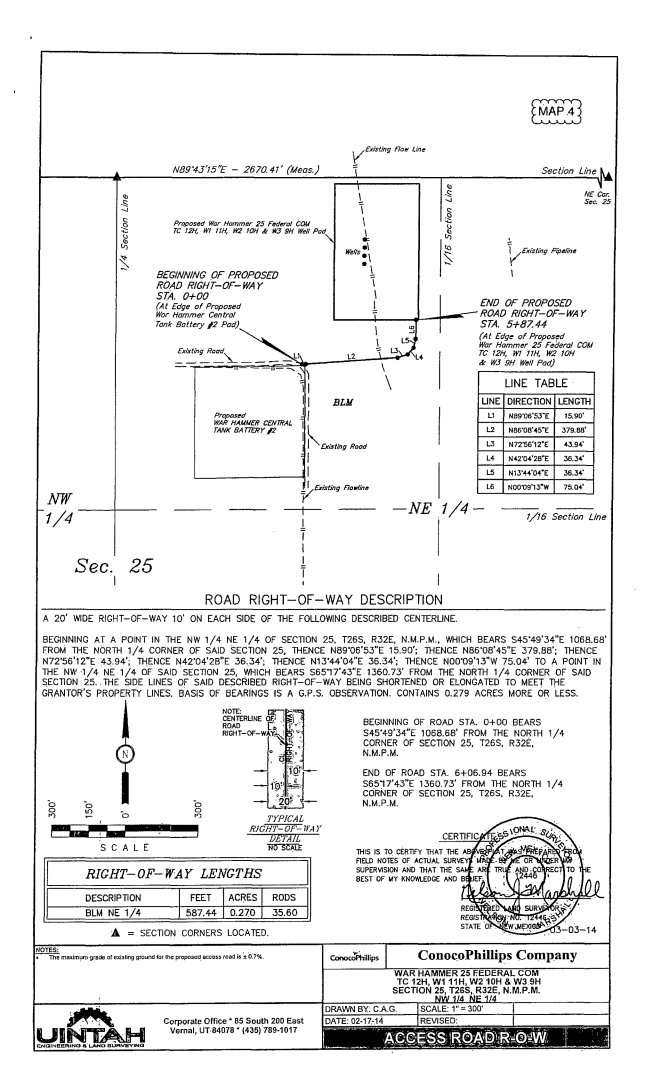
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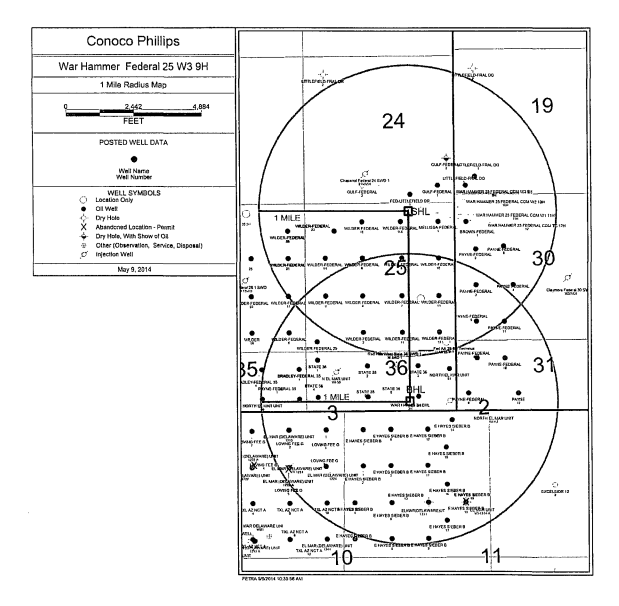


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WAR HAMMER 25 FEDERAL COM TC 12H, W11H, W2 10H & W39H		
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WAR HAMMER 25 FEDERAL COM TC 12H, W11H, W2 10H & W39H		
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Image: Section 2010  Image: Section 20100		
36    LEGEND:    PROPOSED ACCESS    EXISTING ROADS    BLM LANDS    *PARCEL DATA SHOWN HAS BEEN OBTAINED FROM VARIOUS SOURCES AND SHOULD BE USED FOR MAPPING. GRAPHIC AND PLANNING PURPOSES ONLY. NO WARRANTY IS MADE BY UNITAH ENGINEERING & LAND SURVEYING (UELS) FOR ACCURACY OF THE PARCEL DATA    SCALE:  1* 2000    REVISION: 00-00-00  N    DATE DRAWN 101-08-14  N    Corporate Office * 85 South 200 East  N    Corporate Office * 85 South 200 East  N		
LEGEND:  36    PROPOSED ACCESS  1000 33    EXISTING ROADS  36    BLM LANDS  33 3000    "PARCEL DATA SHOWN HAS BEEN OBTAINED FROM VARIOUS SOURCES AND SHOULD BE USED FOR MAPPING, GRAPHIC AND PLANNING PURPOSES ONLY. NO WARRANTY IS MADE BY UINTAH ENGINEERING & LAND SURVEYING (UELS) FOR ACCURACY OF THE PARCEL DATA    SCALE:  1" ≈ 2000    REVISION: 00-00-00  N    DRAWN BY: L.S.  ConocoPhillips    DATE DRAWN: 01-08-14  N    Corporate Office * 85 South 200 East  N		
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Corporate Office * 85 South 200 East	DATE DRAWN: 01-08-14	
		W1 11H. W2 10H & W3 9H
ENGINEERING & LAND BURVEYING	Corporate Office * 85 South 200 East	
	ENGINEERING & LAND BURVEYING	ACCESS ROAD MAP

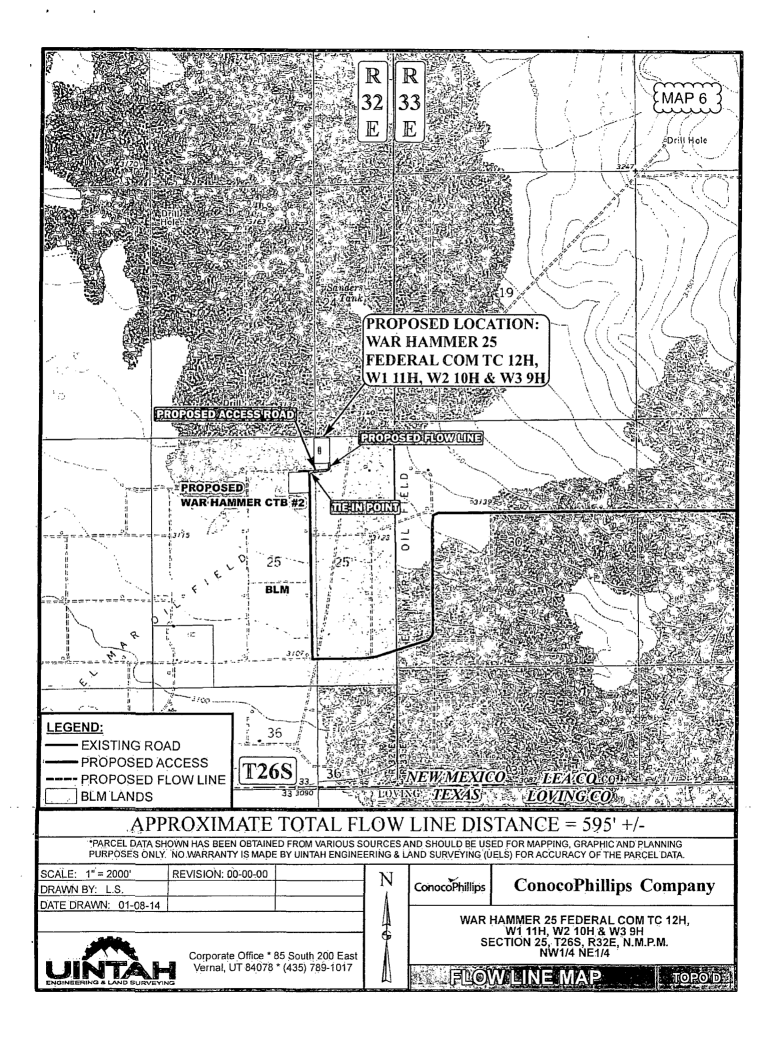
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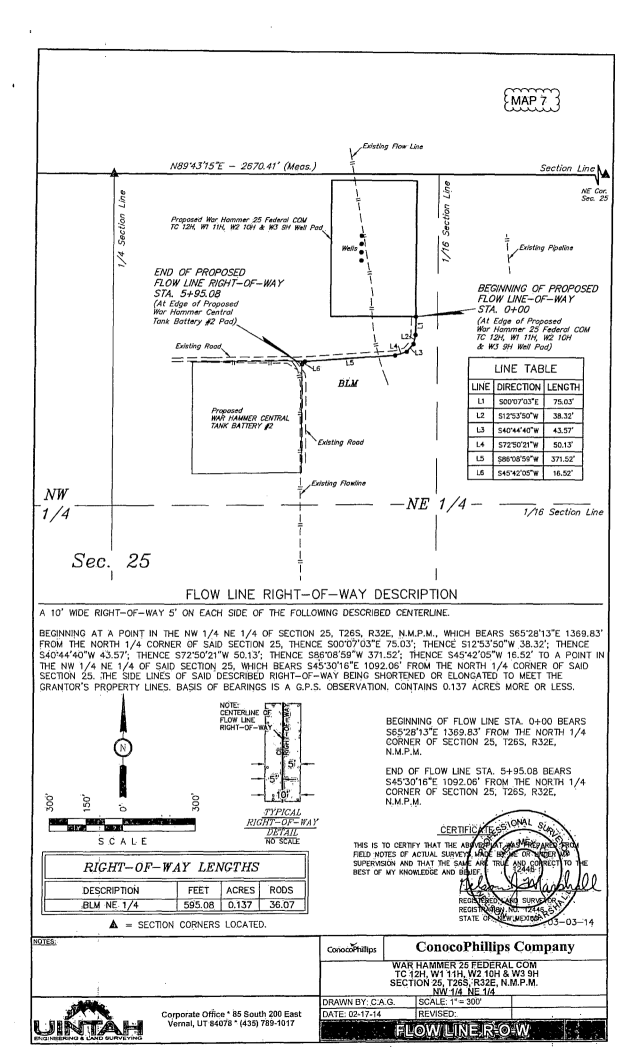


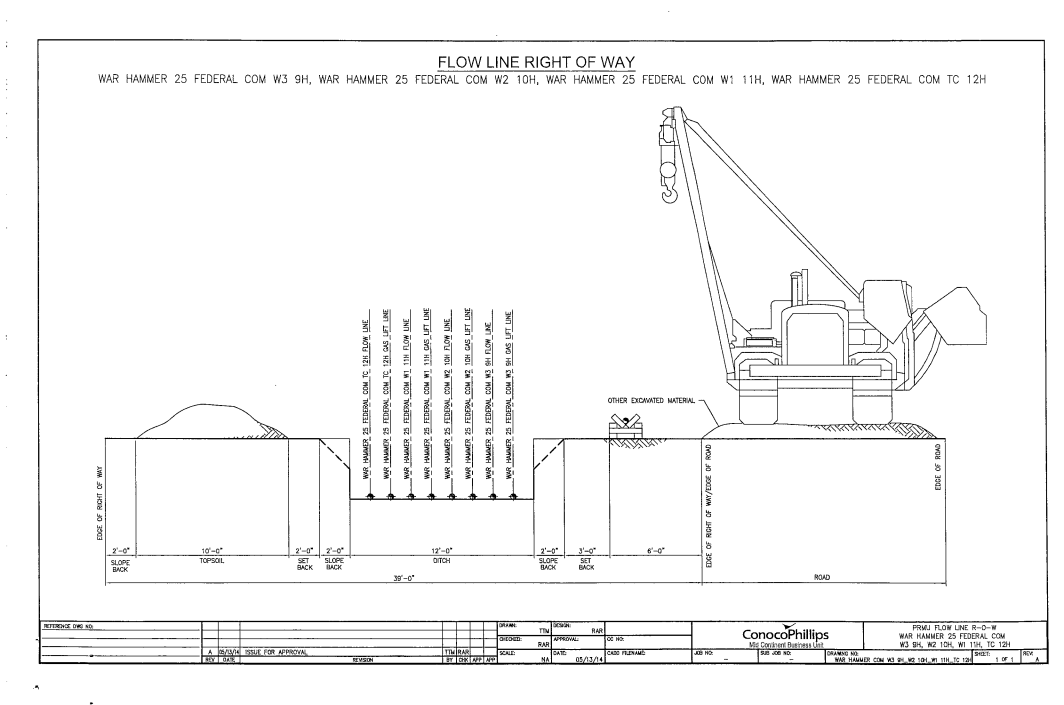
MAP 5



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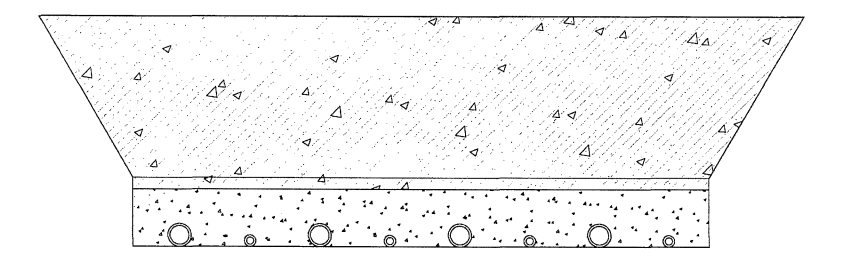






# **BACKFILL AROUND PIPE**

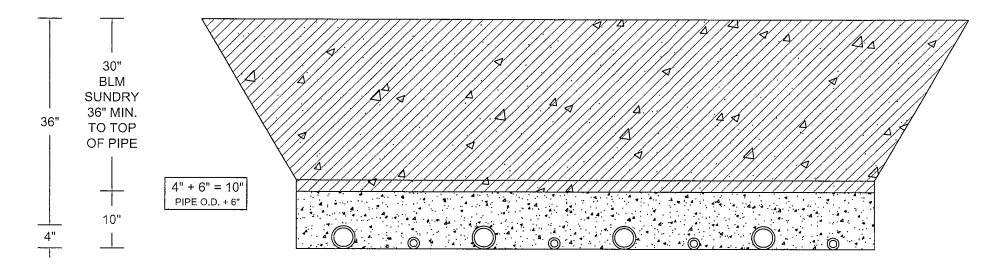
### WAR HAMMER 25 FEDERAL COM W3 9H, WAR HAMMER 25 FEDERAL COM W2 10H, WAR HAMMER 25 FEDERAL COM W1 11H, WAR HAMMER 25 FEDERAL COM TC 12H



BACKFILL DIRT TO BE AS FREE OF ROCKS AND LARGE PARTICLES AS POSSIBLE FLOW LINE WILL BE 4" COATED STEEL PIPE w/ AN OPERATING PRESSURE UP TO 1480# PSI. GAS SUPPLY LINE WILL BE 2" STEEL PIPE w/ AN OPERATING PRESSURE UP TO 1100# PSI. SOFT FILL DIRT OR SAND WITH NO ROCKS OR SOLID PARTICLES GREATER THAN 1" IN CIRCUMFERENCE

# **BACKFILL AROUND PIPE**

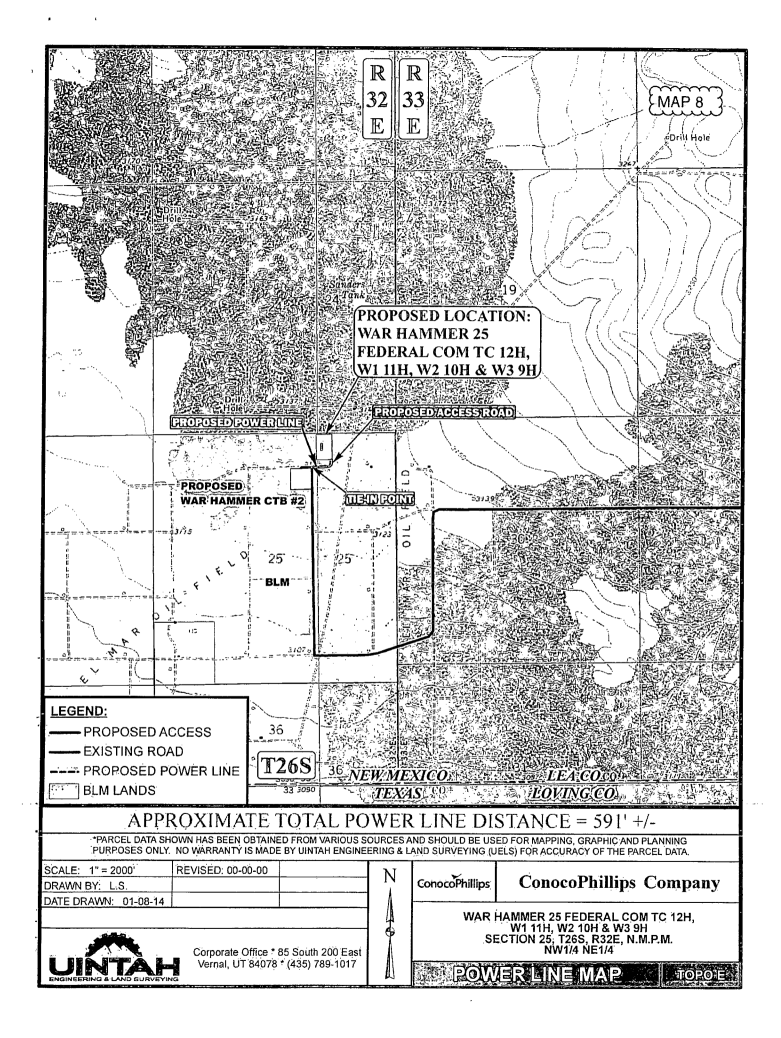
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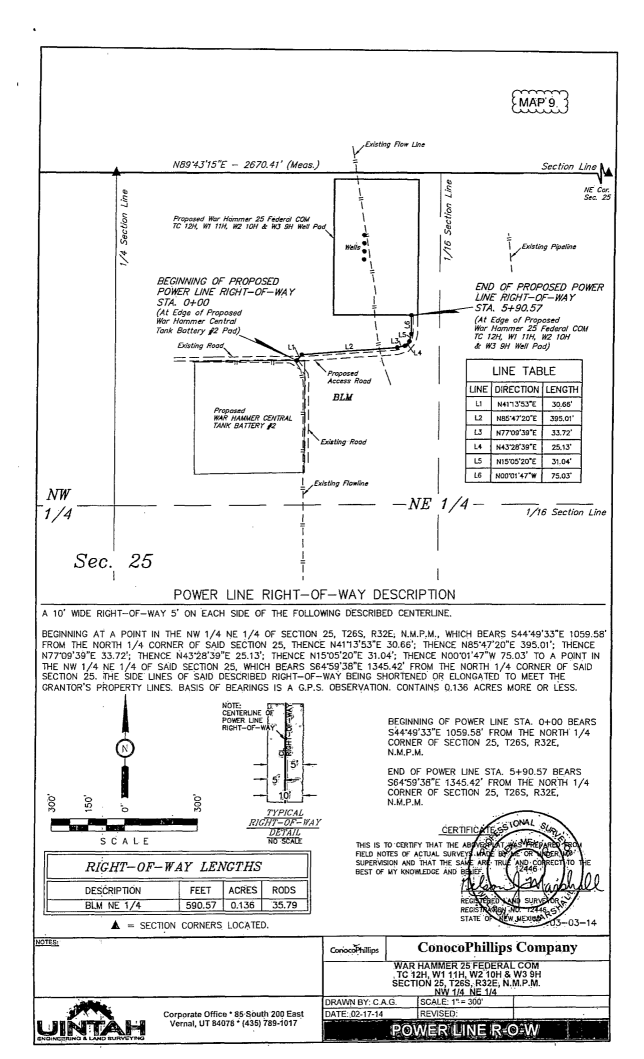


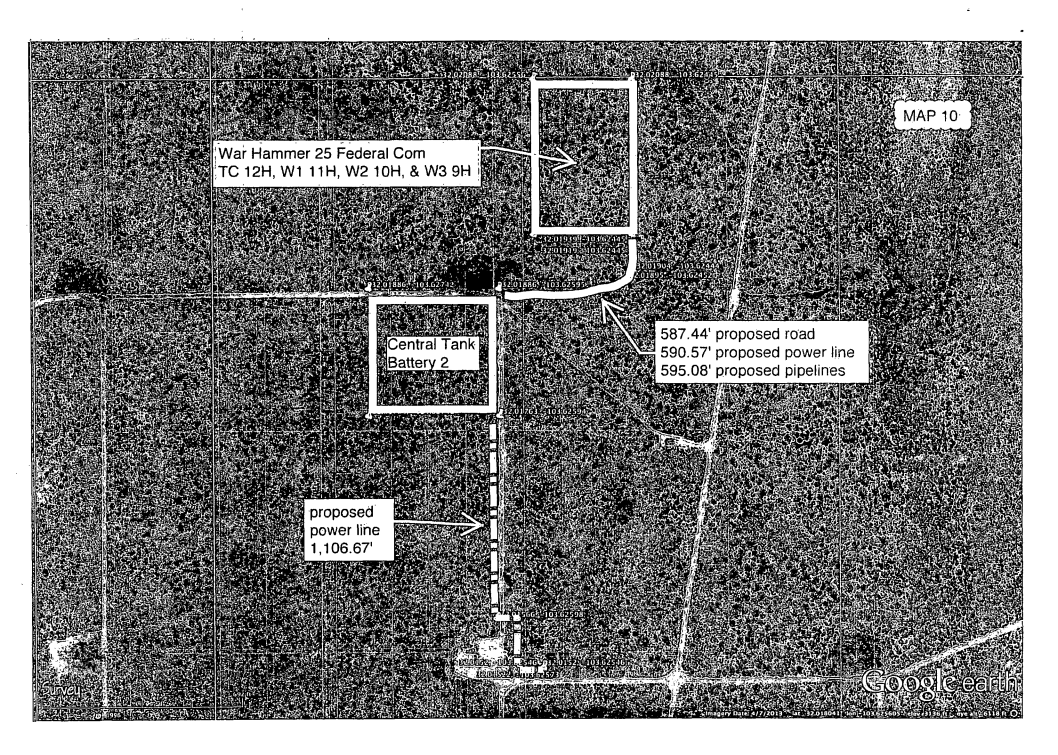
ALTERNATING 4" PIPE (FLOW LINE) + 2" PIPE (GAS LIFT)

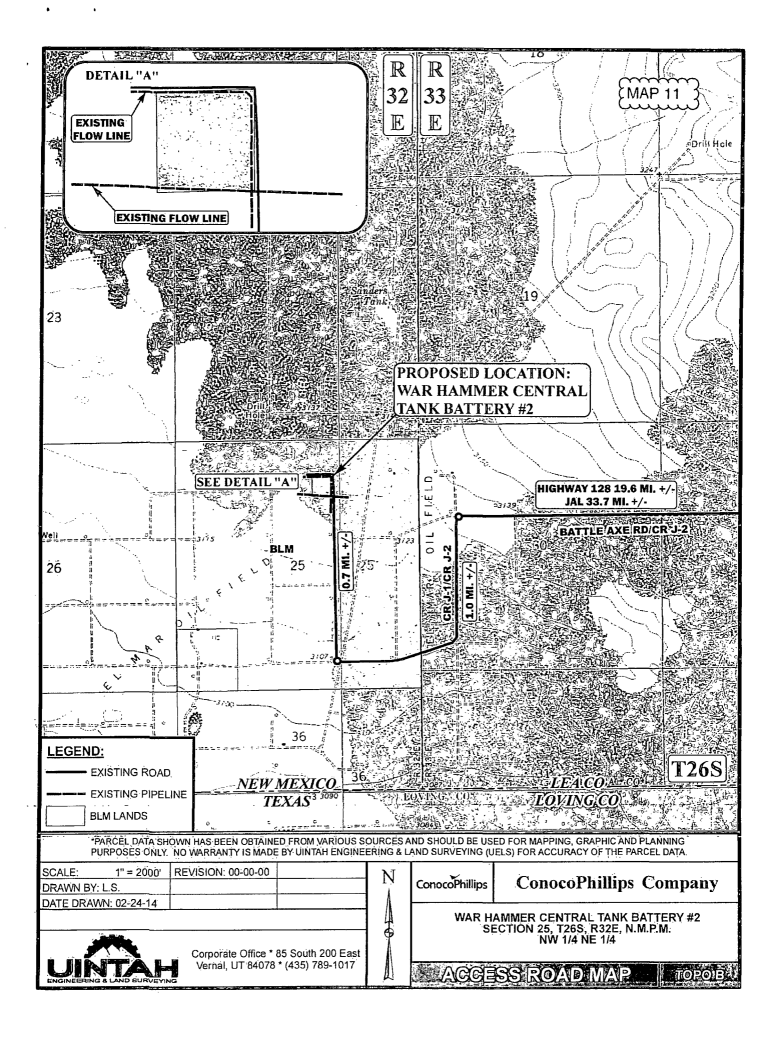
6" CLEARANCE AT BOTH ENDS

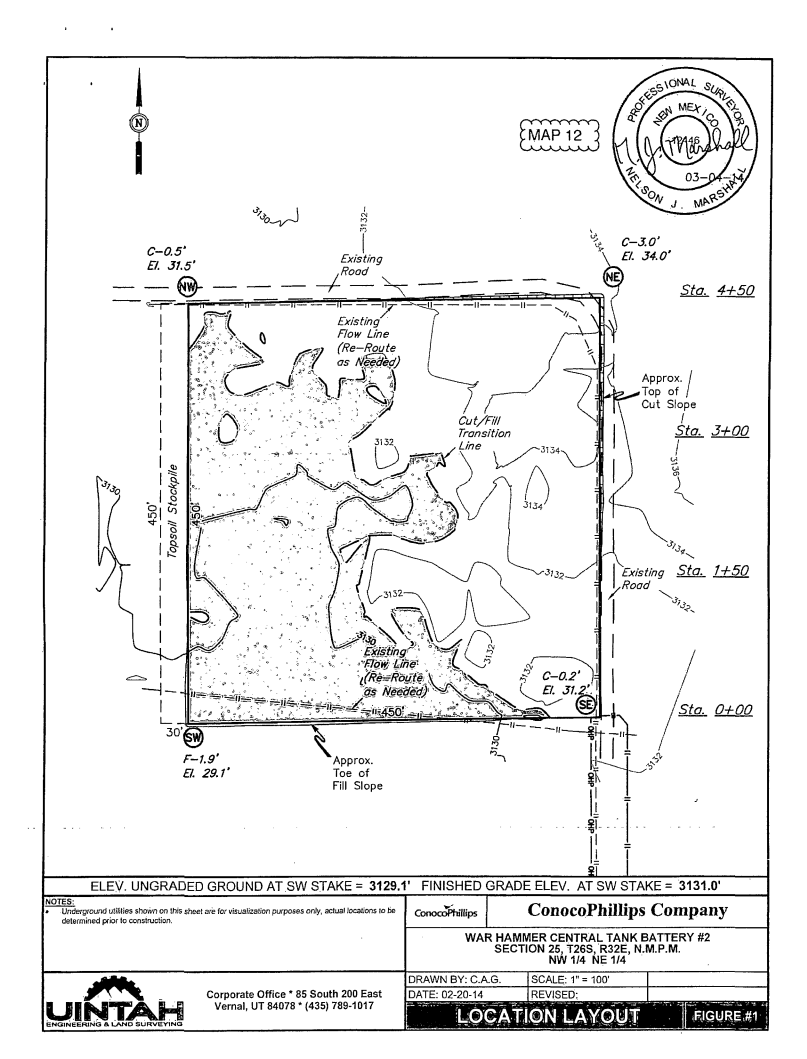
9" CLEARANCE BETWEEN EACH PIPE

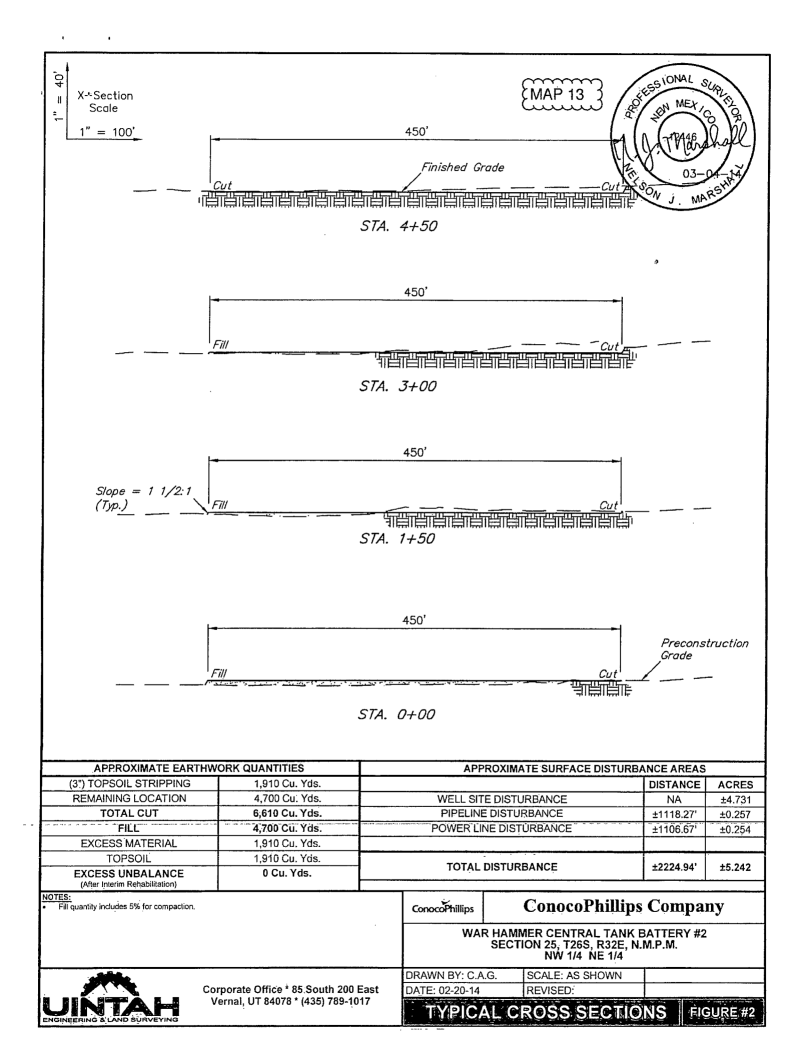


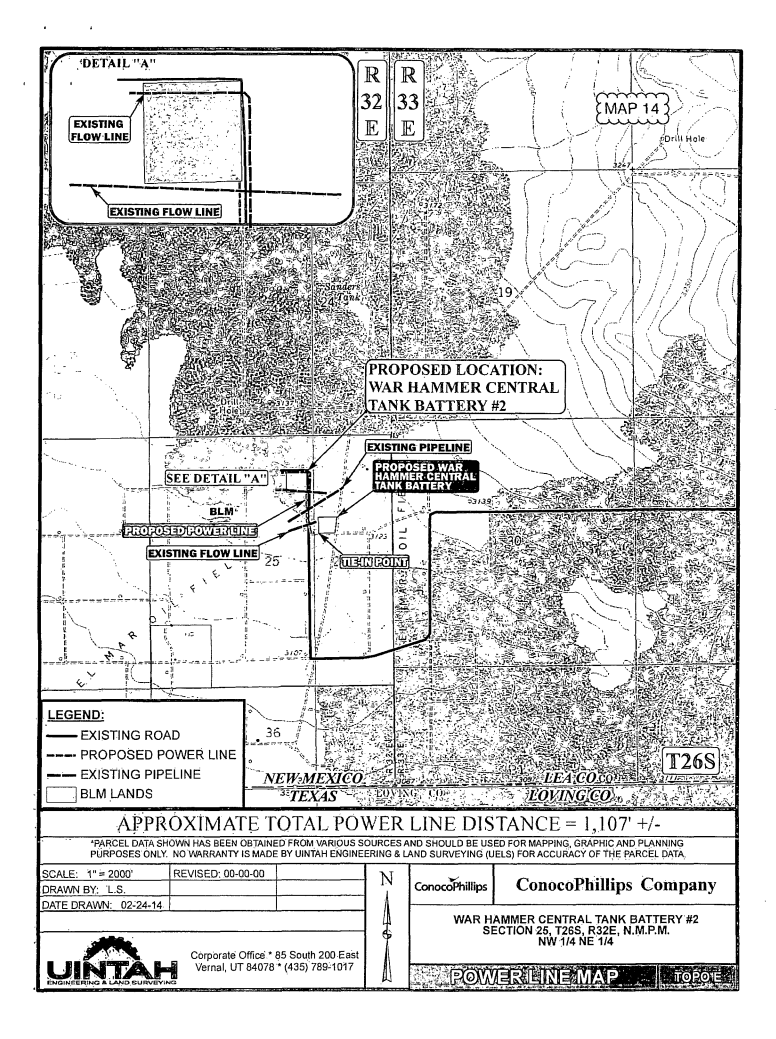


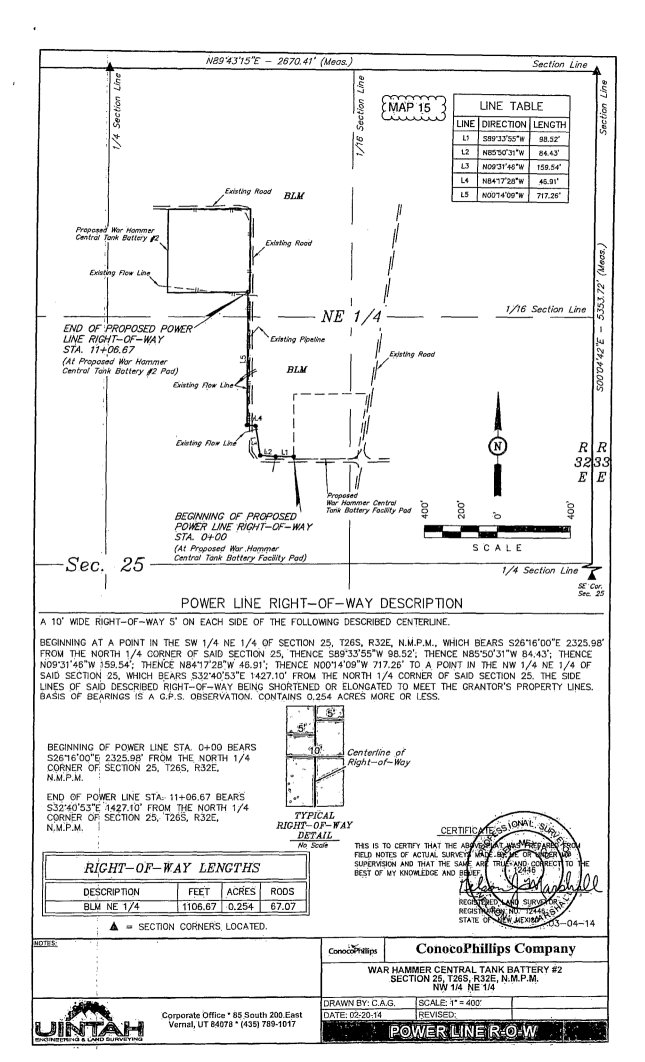


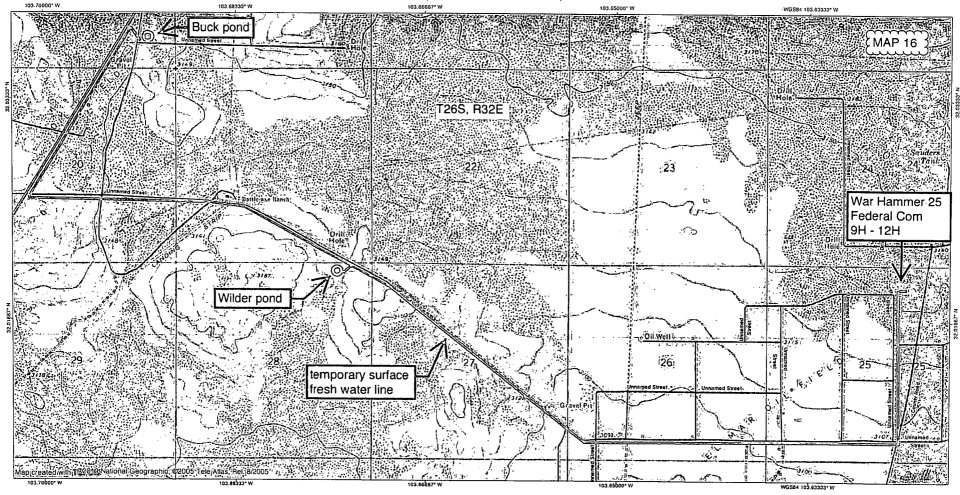












TOPO! map printed on 06/30/14 from."Untitled.tpo"

GEOGRAPHIC

TN #/MN 7.5\* 05/30/14

