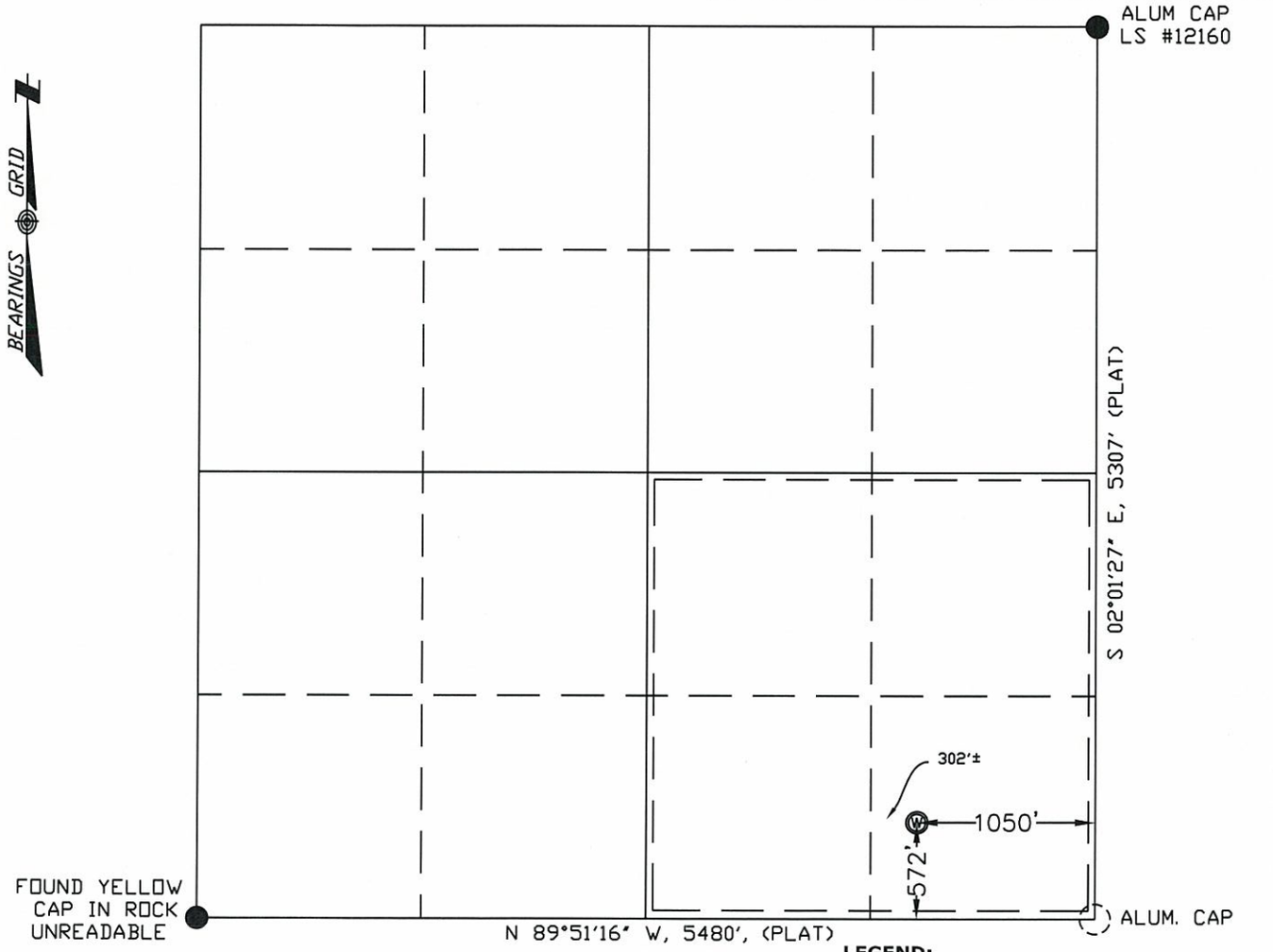


Exhibit "A" to Surface Damage Release

COLORADO WELL LOCATION

OPERATOR: Pioneer Natural Resources		WELL NAME: Trimax 44-23 TR	
SECTION 23 TOWNSHIP 32 S, RANGE 66 W OF THE 6TH P.M., IN LAS ANIMAS COUNTY			
ACTUAL FOOTAGE OF WELL LOCATION: 1050 feet from the WEST line and 572 feet from the SOUTH line.		GROUND ELEV. (NGVD29): 7520'	
BASIS OF BEARING: GPS Observations	BASIS OF ELEVATION: GPS Observations	PDDP: 5.8	
SURFACE USE: Timber	DATE STAKED: September 16, 2010	LAT: N 37.23779°	LONG: W 104.74363° (NAD27)
		LAT: N 37.23781°	LONG: W 104.74418° (NAD83)



Field Operator: N. Segotta

NOTICE:
SOME INFORMATION SHOWN HEREON IS BASED ON INFORMATION TAKEN FROM RECORD INFORMATION, PREVIOUS SURVEYS, PLATS AND SURVEYS BY OTHER SURVEYORS, OR COLLATERAL EVIDENCE AND MAY NOT REFLECT THAT WHICH MAY BE DISCLOSED BY A COMPLETE BOUNDARY SURVEY. **THIS SKETCH IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OF SURFACE BOUNDARIES, FENCES, BUILDINGS OR OTHER FUTURE IMPROVEMENTS.**

I hereby certify that this proposed well location shown was plotted from field notes of a actual GIS survey and meets the requirements of Colorado Statue 38-51-109.3 and was made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief and IS NOT A LAND SURVEY PLAT.

Norman Scott Weese September 21, 2010
Norman Scott Weese, CO PLS #38116 Date Platted

NOTE:
ALL WELL LOCATIONS AND ELEVATIONS DERIVED FROM OBSERVED GPS DATA AND DIFFERENTIALLY CORRECTED TO CORS STATION PUEBLO 1 (PID #AJ6946) AND MEET AND/OR EXCEED COGCC RULE 303c AND RULE 215a-h.

NO VISIBLE IMPROVEMENTS WITHIN 200 FEET OF PROPOSED WELLHEAD UNLESS NOTED OTHERWISE.

DISTANCES ARE MEASURED AT 90° (NINETY DEGREES) FROM SAID SECTION LINES TO THE WELL LOCATION.

DESIRED PDOP MAY NOT BE OBTAINED DUE TO NATIVE CONDITIONS OF SITE.

SHIELDS SURVEY L^{td}. C^o. Raton, New Mexico 87740
(575)445-1232

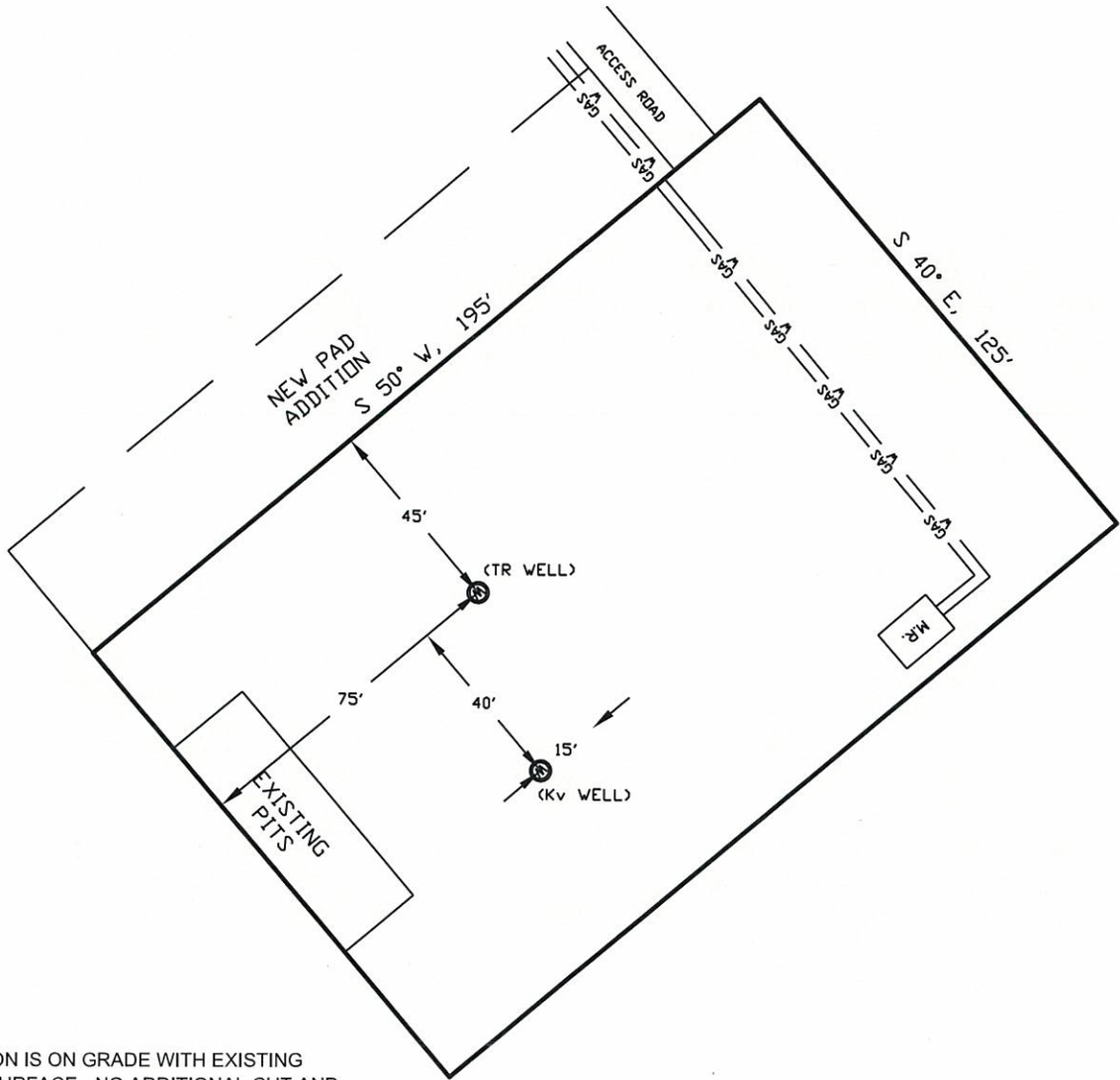
Exhibit "A" to Surface Damage Release

WELLSITE/PRODUCTION EQUIPMENT LAYOUT

OPERATOR: Pioneer Natural Resources

WELL NAME: Trimax 44-23 TR

SESE of SECTION 23 TOWNSHIP 32 S, RANGE 66 W OF THE 6TH P.M., IN LAS ANIMAS COUNTY



NOTE:

PAD ADDITION IS ON GRADE WITH EXISTING WELL PAD SURFACE - NO ADDITIONAL CUT AND FILL NEEDED. WILL USE EXISTING PIT FOR DRILLING.

NOTE:

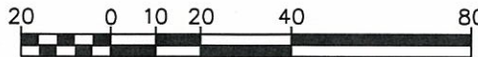
MUD AND BLOW PITS WILL BE CONVERTED TO LINED EVAPORATION PITS FOR PRODUCTION.

WELLHEADS ARE TYPICALLY PCP DRIVE HEADS

LEGEND:

- = WELLHEAD
- = EXISTING WELLPAD
- = FENCE (4 STRAND)
- = 4" GAS GATHERING LINE
- = 2" WATER LINE
- M.R. = COMBO METER RUN AND WATER/GAS SEPARATOR
- G.D.S. = GAS DRIVE SYSTEM

GRAPHIC SCALE



(IN FEET)

1 inch = 40 ft.

September 21, 2010
Date Plotted

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