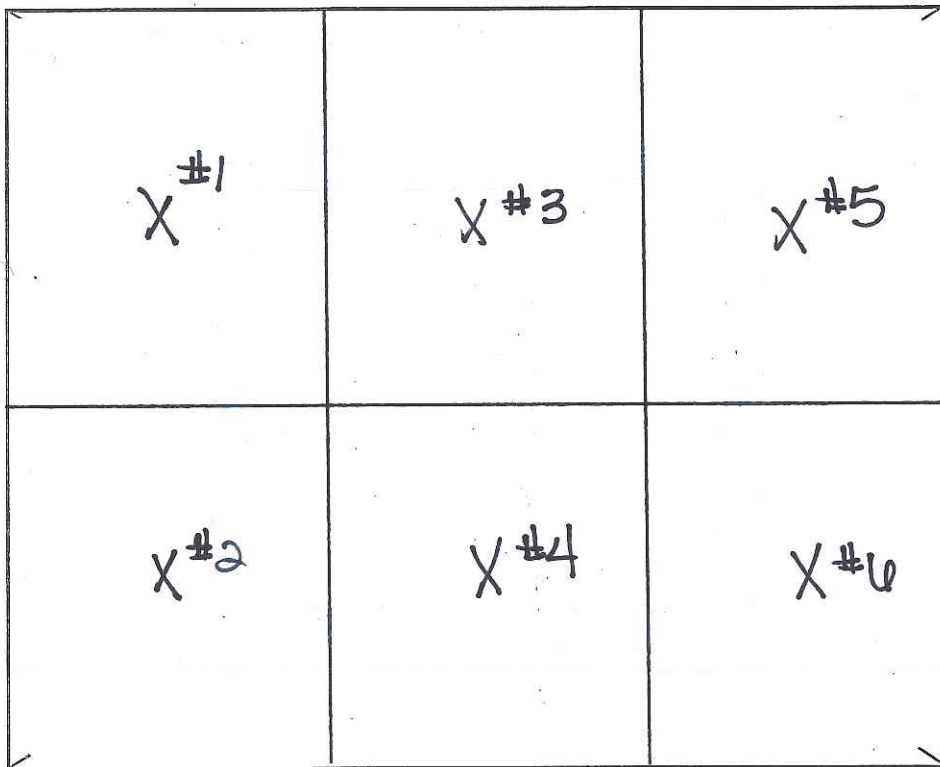


WELL NAME & PIT FACILITY #: POUNDERWASH CENTRAL FACILITY - FACILITY #114578

DATE: 10-26-18

SAMPLED BY: APRIL 3 CHRIS SMITH



SAMPLE #1	GPS COORDINATES	40.96154, -108.30607
	DEPTH	2.5'
SAMPLE #2	GPS COORDINATES	40.96150, -108.30607
	DEPTH	2.5'
SAMPLE #3	GPS COORDINATES	40.96154, -108.30598
	DEPTH	2.5'
SAMPLE #4	GPS COORDINATES	40.96150, -108.30599
	DEPTH	2'
SAMPLE #5	GPS COORDINATES	40.96154, -108.30591
	DEPTH	2' 10"
SAMPLE #6	GPS COORDINATES	40.96150, -108.30591
	DEPTH	2' 7"

SOIL NOTES:

Soil depths below grade

bio pit mounded



NORTH

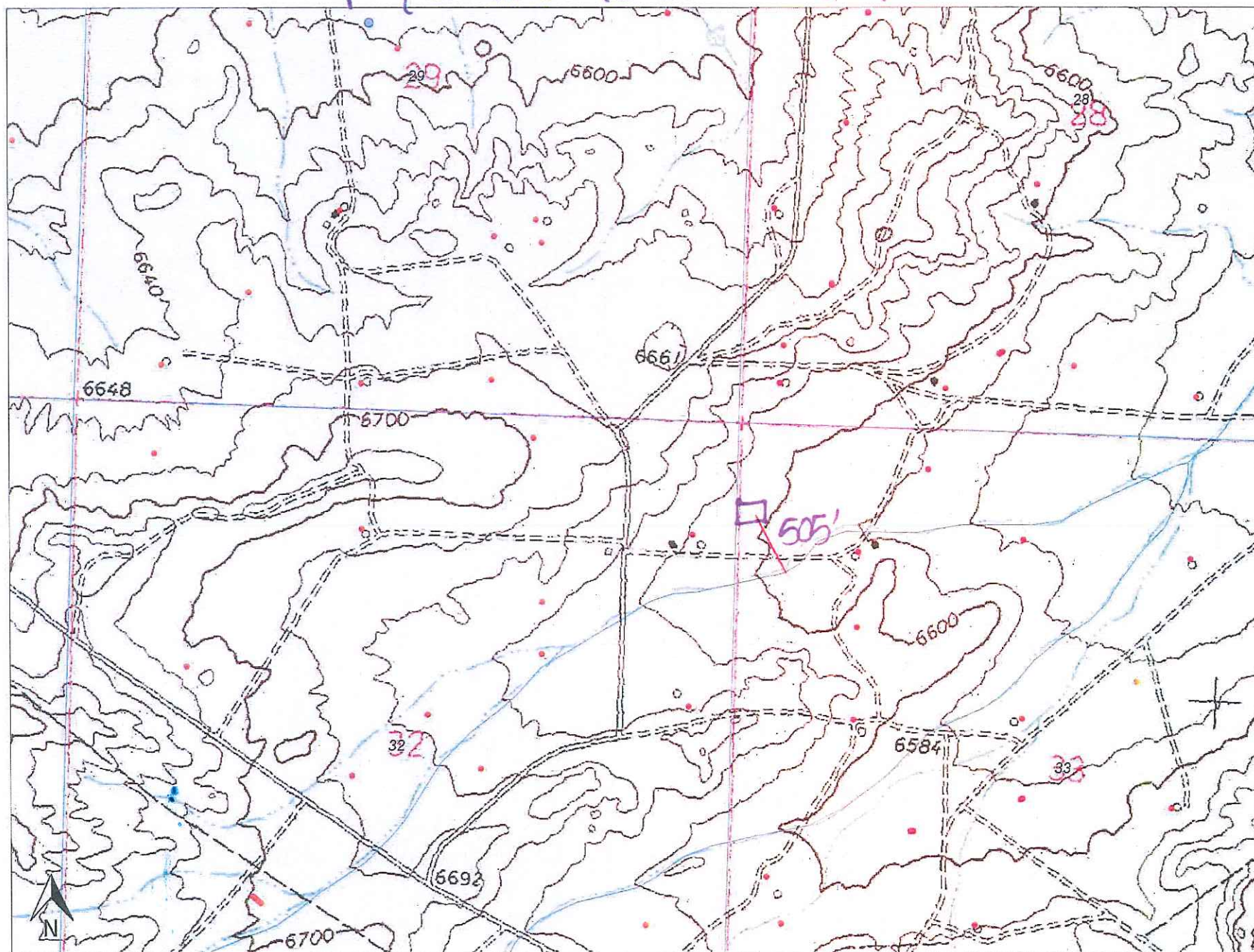
Analytical Service Request & Chain of Custody Record for Environmental Samples page __ of __

Report to: APRIL STEGALL					Please PRINT all information					Wyoming Analytical Laboratories, Inc									
Company: DOMINION ENERGY WEXPRO					1660 Harrison St Laramie, WY 82070 307-742-7995 Fax 307-721-8956 wallaramie@aol.com					625 Center St Rock Springs, WY 82901 307-362-3176 Fax 307-362-3581 walrspgs@aol.com									
Address: PO BOX 468, 2221 WESTGATE DRIVE																			
City, ST, Zip: ROCK SPRINGS, WY 82901																			
Phone: 307.352.7601 Fax: 307.352.7683																			
Email: april.stegall@dominionenergy.com																			
Prefer Results by: Fax / <u>(Email)</u> Hard Copy (circle all that apply)																			
*Matrix: W-water, S-soil, SL-sludge, O-oil, G-gaseous, X-other: _____ **Preservation: T-4°C, A-acid _____, F-filtered, N-none, X-other: _____					# of containers	Preservation**	custody seals?												
TAT: <u>Standard</u> / Expedite _____ days (subject to fee/availability)																			
Project: PW central facility PO#: _____																			
Sample ID	Date/Time	Matrix*	# of containers	Preservation**	custody seals?	SVOA, BNA, PAH (circle) by GC-MS 8270	VOA, BTEX, GRO (circle) by GC-MS 8260	BTEX, GRO, DRO Fuel ID (circle) by GC 8015	TPH (circle) 418.1, 1664, 8015, 8260	F, Cl, NO2, NO3, NO2+NO3, Br, PO4, SO4, NH3 (circle)	Alkalinity, pH, cond, TDS, TSS, Turbidity (circle)	TOC, BOD, COD, H2S, Specific Gravity (circle)	As Rec'd, Total, Dissolved, TCLP, WyoLeach. (circle)	Group 1, Ba, RCRA, TRI, Cu, Pb, Hg, (List Below) (circle)	Notes / Lab No.				
1 116578 Sample #1	10-25 10:15	S	5				✓	✓					522 below						
2 116578 Sample #2	10-25 10:27	S	5				✓	✓					✓						
3 116578 Sample #3	10-25 10:30	S	5				✓	✓					✓						
4 116578 Sample #4	10-25 10:35	S	5				✓	✓					✓						
5 116578 Sample #5	10-25 10:49	S	5				✓	✓					✓						
6 116578 Sample #6	10-25 10:55	S	5				✓	✓					✓						
7																			
8																			
9																			
10																			

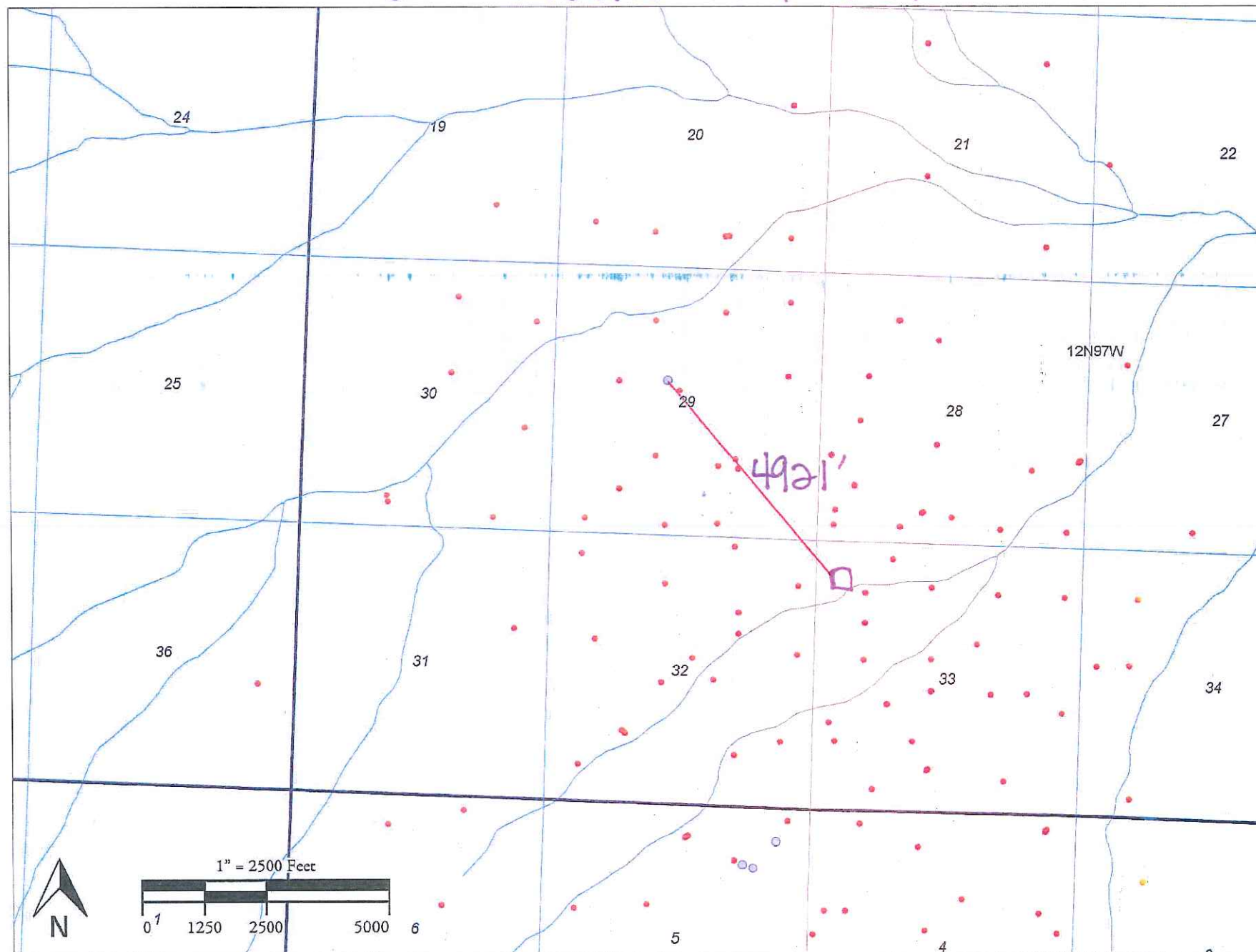
Relinquished 1st Print Name: April Stegall Signature: _____ Date/Time: 10-25-18 4:00pm Shipped VIA: etc	Relinquished 2nd Print Name: _____ Signature: _____ Date/Time: _____ Shipped VIA: _____	Special Instructions / Comments: KEEP COOL Metals: soluble boron, total (RCRA, Ni, Cu, Zn), Cr4, calculate Cr3 Inorganics: (saturated paste) Ca, Mg, Na, SAR, pH, conductivity <div style="font-size: 2em; margin-top: 20px;">0.40c</div>
Received 1st Print Name: Kate Steney Signature: Kate Steney Date/Time: 10/25/18 1600	Received 2nd Print Name: _____ Signature: _____ Date/Time: _____	

WAL use only: Record discrepancies in sample condition upon receipt on WAL Doc#228 - SCUR

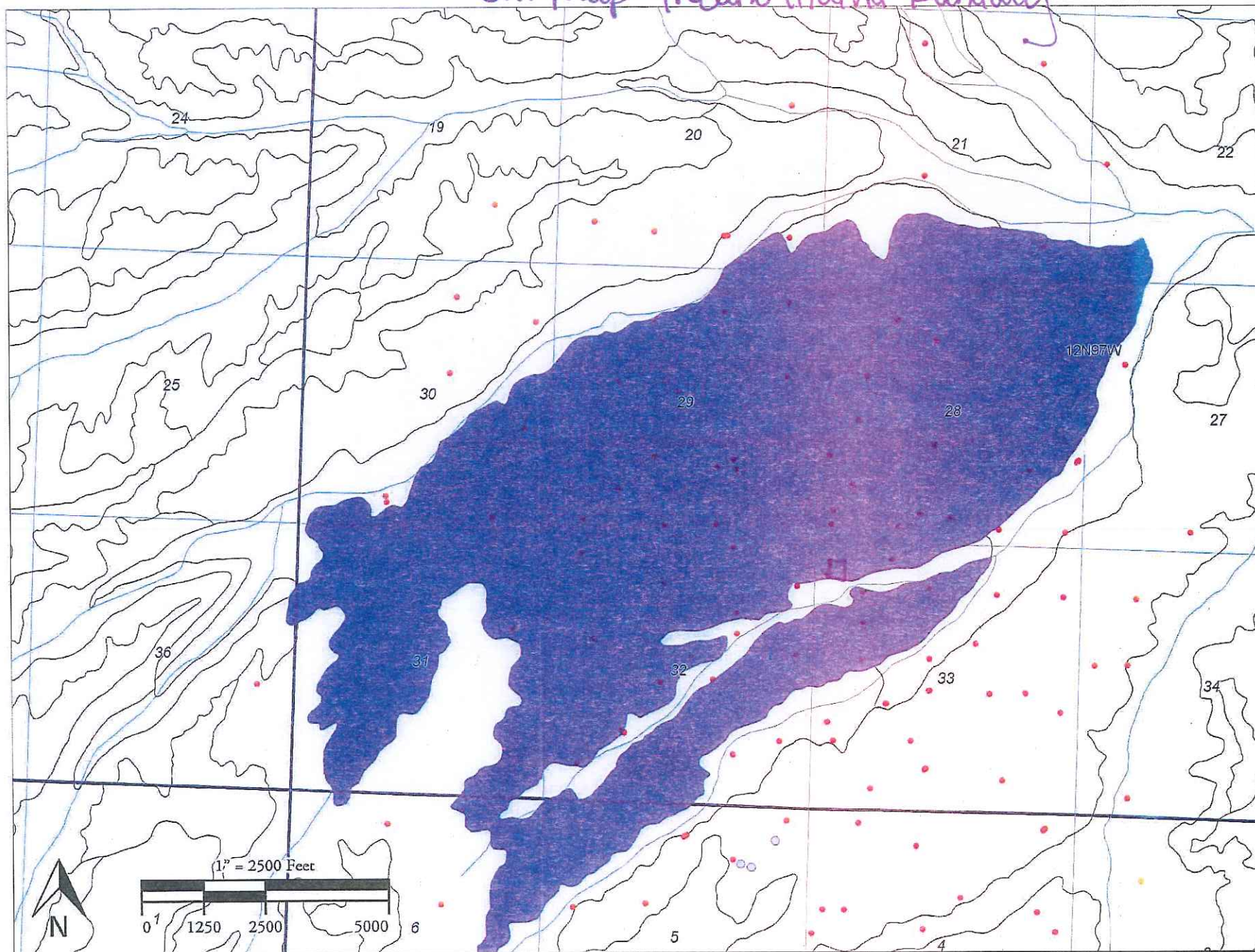
topo / distance to surface water



distance to nearest water well



Soil map: Fresno-Hiatha-Kandauy



to the east of HW Stewart 3

Legend



40.961522, -108.305978



70 ft

Google earth