

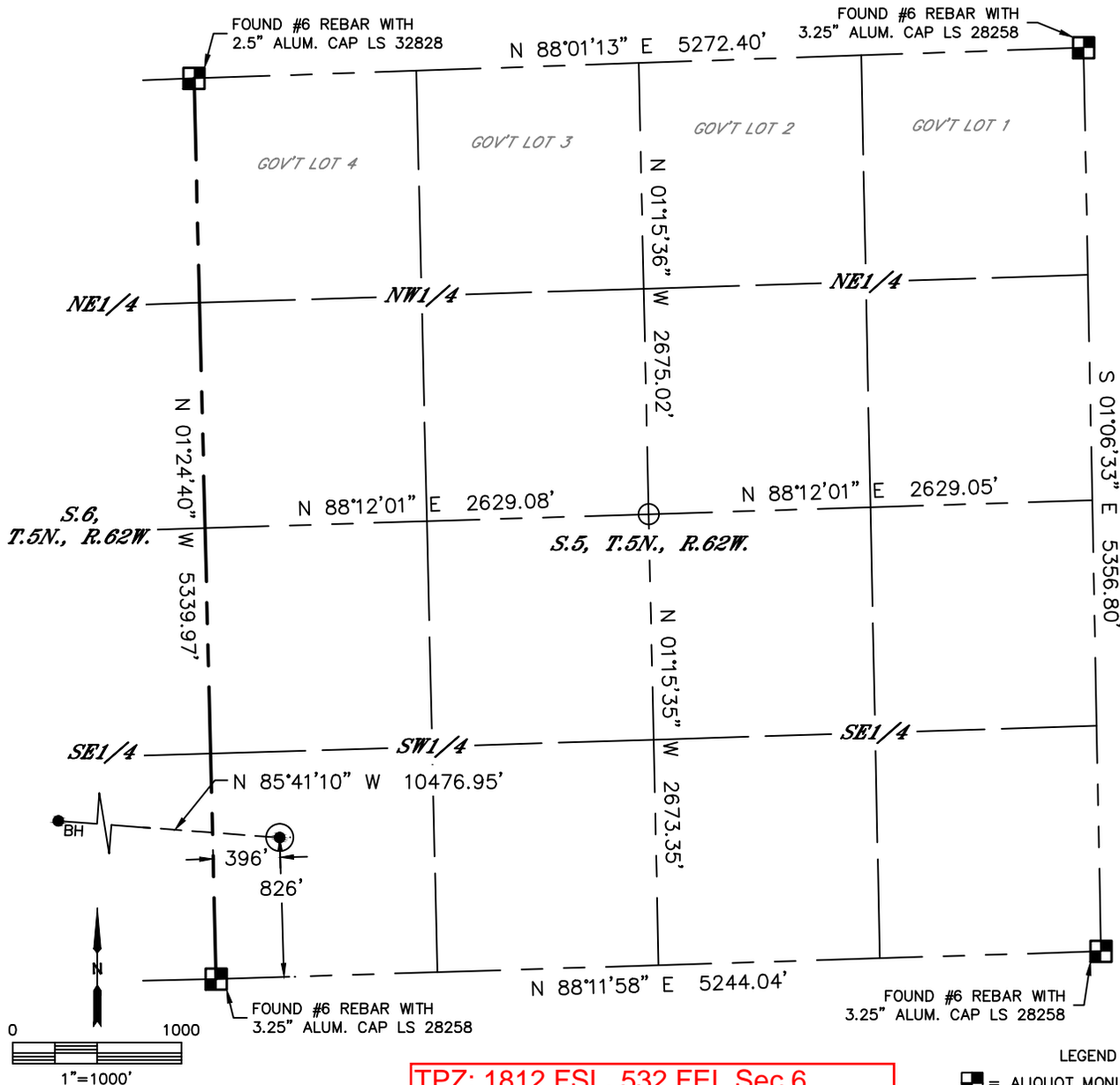


Lat40°, Inc. 6250 W. 10th Street, Unit 2, Greeley, CO 970-515-5294

# WELL LOCATION CERTIFICATE

## WELLS RANCH BB01-638

SECTION: 5  
TOWNSHIP: 5N  
RANGE: 62W  
6TH. P.M.  
WELD COUNTY, CO



TPZ: 1812 FSL, 532 FEL Sec 6

CLIENT: NOBLE ENERGY INC				LANDMAN: GREG WILSON					
INSTRUMENT OPERATOR: ADAM BEAUPREZ				SURVEY DATE: 11/25/14		SURFACE USE: RANGELAND			
SHL FOOTAGE		SHL LAT°	SHL LONG°	SHL PDOP	SHL ELEV	SHL 1/4/1/4	SHL S-T-R		
826	FSL	396	FWL	40.42355	-104.35525	2.8	4662	SWSW	5-5-62

BHL FOOTAGE		BHL LAT°	BHL LONG°	BHL S-T-R		
1815	FSL	535	FWL	40.42607	-104.39273	1-5-63

NEAREST CULTURAL ITEMS	
EX. WELL	N/A
BUILDING	5280'+
BUILDING UNIT	5280'+
HIGH OCCUPANCY BUILDING UNIT	5280'+
DESIGNATED OUTSIDE ACTIVITY AREA	5280'+
PUBLIC ROAD	5280'+
ABOVE GROUND UTILITY	5280'+
RAILROAD	5280'+
PROPERTY LINE	±396' W

NOTE:  
1) Bearings shown are Grid Bearings of the Colorado State Plane Coordinate System, North Zone, North American Datum 1983. The lineal dimensions as contained herein are based upon the "U.S. Survey Foot."  
2) Distances to section lines measured at 90 degrees from said section lines.  
3) Ground elevations are based on an observed GPS elevation (NAVD 1988 DATUM).  
4) Latitude and Longitude shown are (NAD 83 DATUM).  
5) IMPROVEMENTS: See LOCATION DRAWING for all visible improvements within 500' of oil and gas location.  
6) This map does not represent a boundary survey.

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  - = CALCULATED POSITION
  - ⊙ = SURFACE HOLE LOCATION (SHL)
  - ▲ = ENTRY POINT LOCATION (EP)
  - BH = BOTTOM HOLE LOCATION (BHL)
  - ⊕ = EXISTING WELL
  - ⊙ = ABANDONED WELL



**SHEET 1 OF 3**  
Kyle E. Rutz—On behalf of Lat40°, Inc.  
Colorado Licensed Professional Land Surveyor No. 38307  
DATE: 8/26/2015  
PROJECT#: 2015026

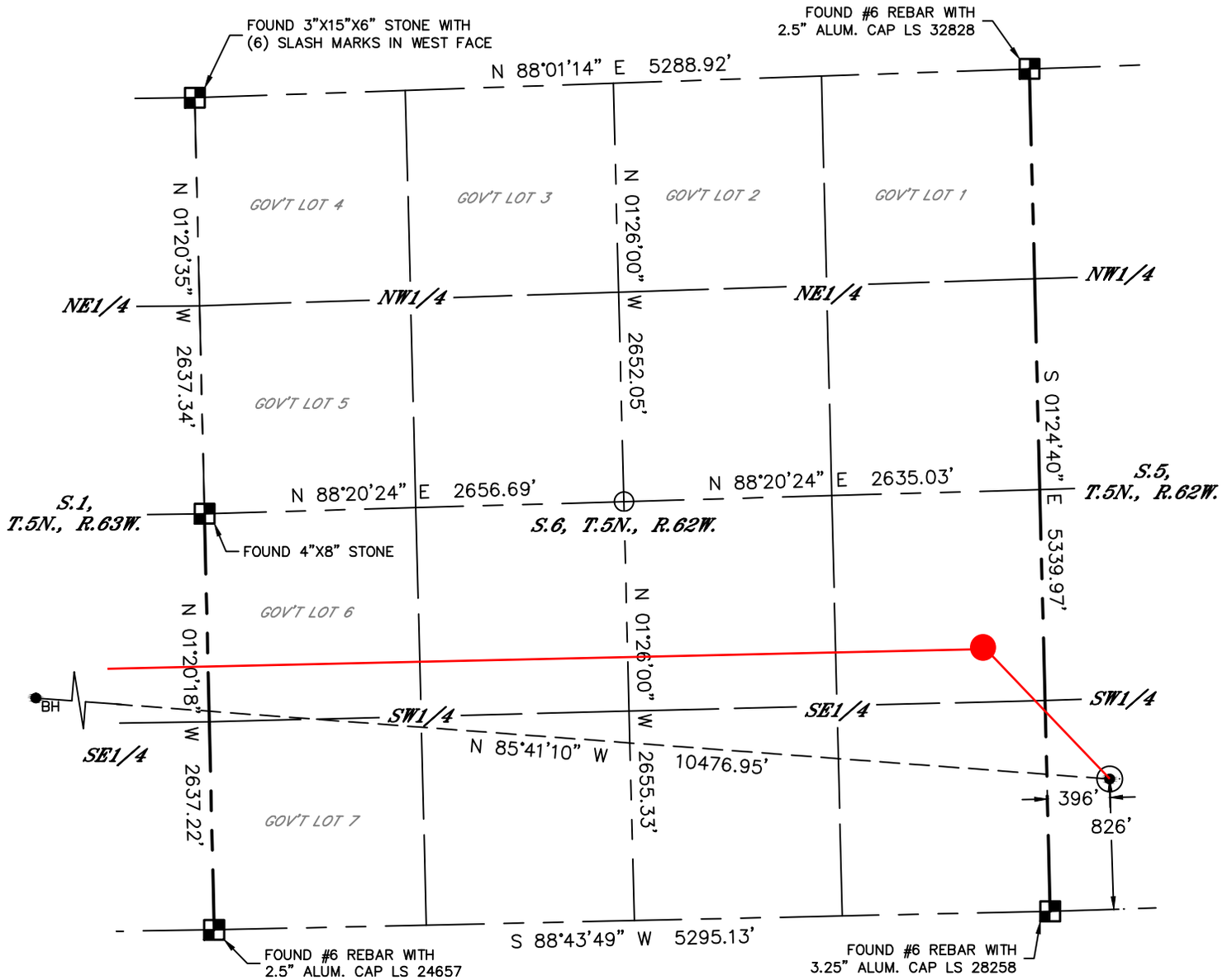


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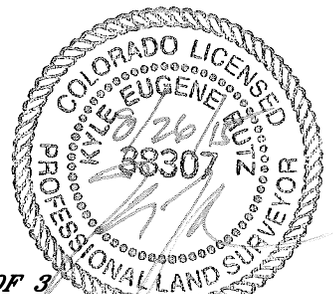
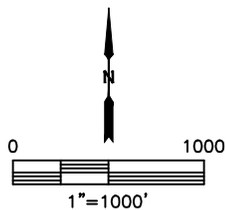
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SHEET 2 OF 3

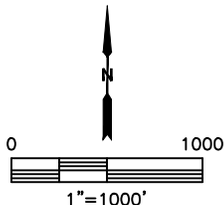
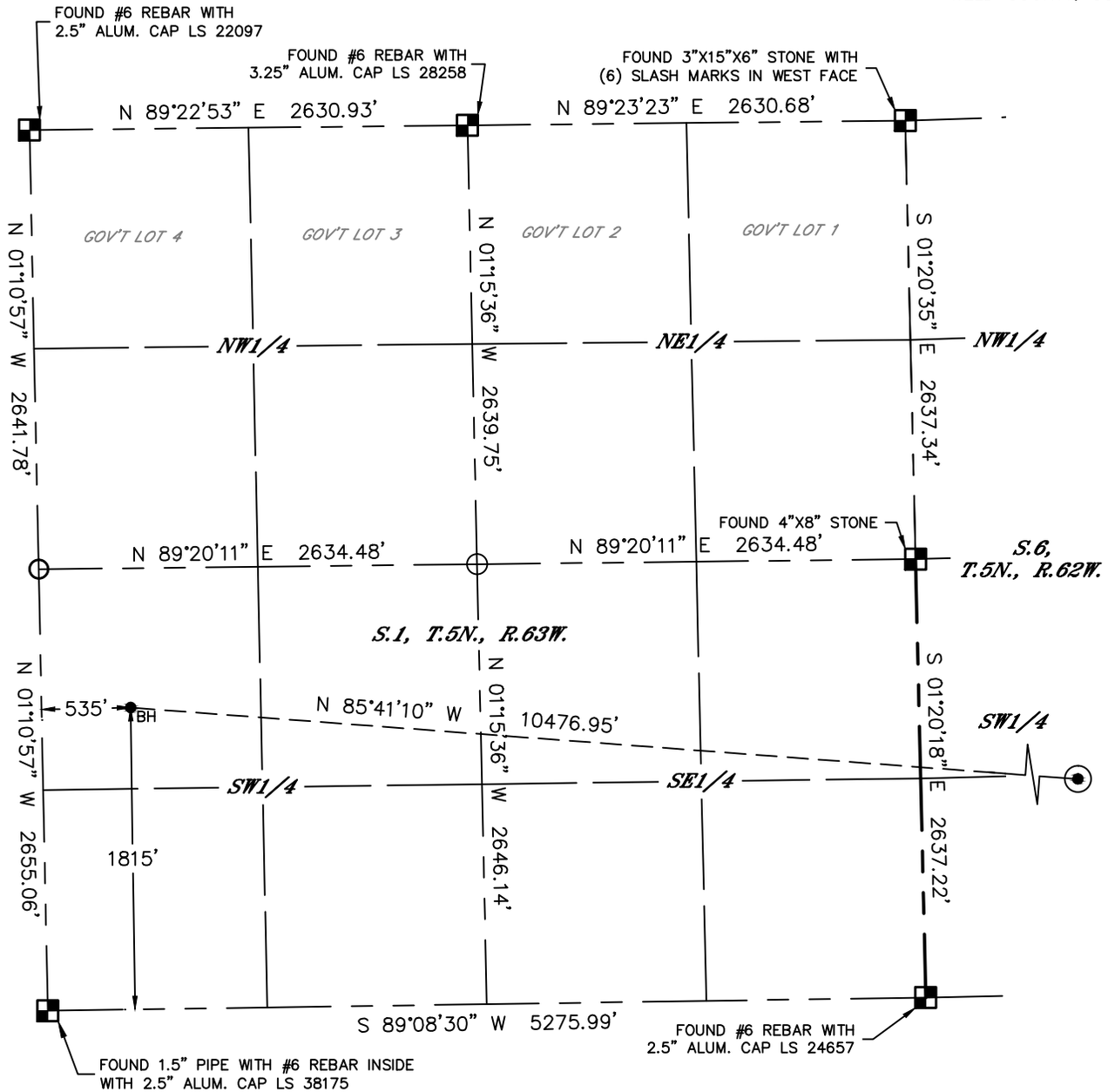
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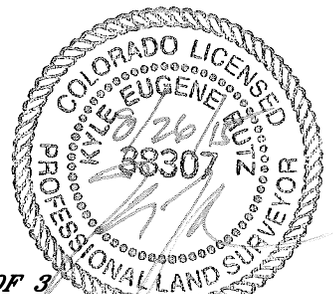
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**SHEET 3 OF 3**

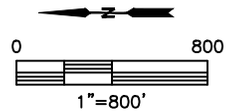
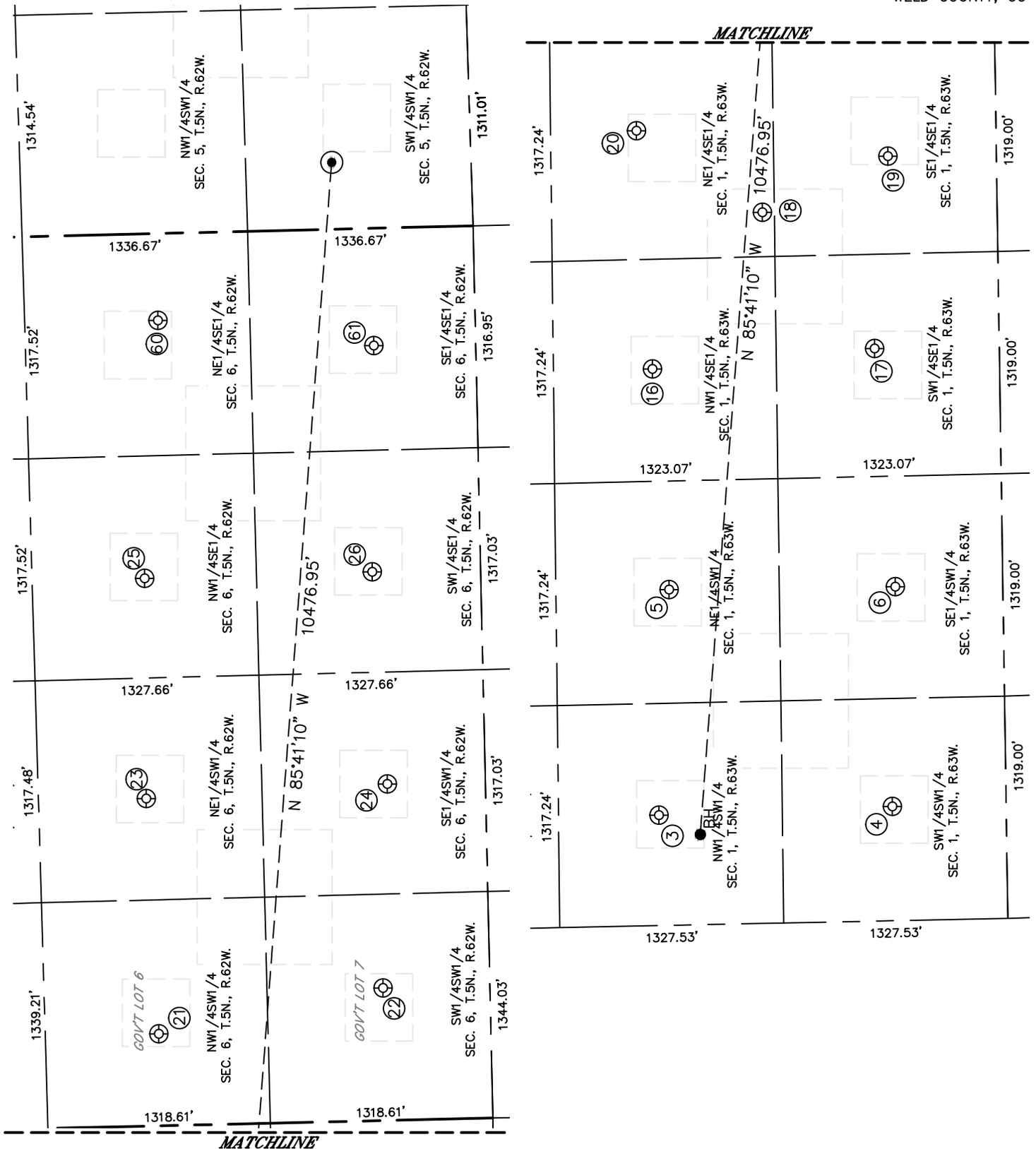


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# SITE SKETCH

## WELLS RANCH BB01-638

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# SITE SKETCH

WELLS RANCH BB01-638

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WELL NO.	WELL NAME	SHL FOOTAGE				SHL LAT°	SHL LONG°	PDOP	ELEV (FT.)	1/4/1/4
3	WELLS RANCH USX BB 1-12	2059	FSL	654	FWL	40.42674	-104.39231	1.6	4689	NWSW
4	WELLS RANCH 14-1	674	FSL	678	FWL	40.42294	-104.39218	1.9	4678	SWSW
5	WELLS RANCH 23-1	1978	FSL	1992	FWL	40.42653	-104.38751	1.7	4683	NESW
6	WELLS RANCH 24-1	638	FSL	1980	FWL	40.42285	-104.38751	3.0	4683	SESW
16	WELLS RANCH USX BB 1-10	2057	FSL	1968	FEL	40.42676	-104.38280	1.7	4683	NWSE
17	WELLS RANCH USX BB 1-15	739	FSL	1878	FEL	40.42314	-104.38242	1.5	4670	SWSE
18	WELLS RANCH USX-BB 1-23	1392	FSL	1055	FEL	40.42494	-104.37950	1.5	4667	NESE
19	WELLS RANCH USX BB 01-16	643	FSL	739	FEL	40.42288	-104.37833	1.4	4662	SESE
20	WELLS RANCH USX BB 01-09	2131	FSL	553	FEL	40.42697	-104.37772	1.4	4674	NESE
21	WELLS RANCH AF 06-12	1969	FSL	544	FWL	40.42654	-104.37377	2.2	4665	NWSW
22	WELLS RANCH AF 06-13	634	FSL	785	FWL	40.42288	-104.37286	1.8	4668	SWSW
23	WELLS RANCH AF 06-11	2012	FSL	1943	FWL	40.42669	-104.36876	1.8	4668	NESW
24	WELLS RANCH AF 06-14	582	FSL	1995	FWL	40.42277	-104.36851	1.8	4662	SESW
25	WELLS RANCH AF 06-10	1992	FSL	2044	FEL	40.42667	-104.36407	2.2	4669	NWSE
26	WELLS RANCH AF 06-15	644	FSL	2039	FEL	40.42297	-104.36399	1.8	4657	SWSE
60	WELLS RANCH AF 06-09	1879	FSL	516	FEL	40.42640	-104.35857	1.5	4667	NESE
61	WELLS RANCH AF 06-16	603	FSL	697	FEL	40.42290	-104.35917	1.7	4658	SESE