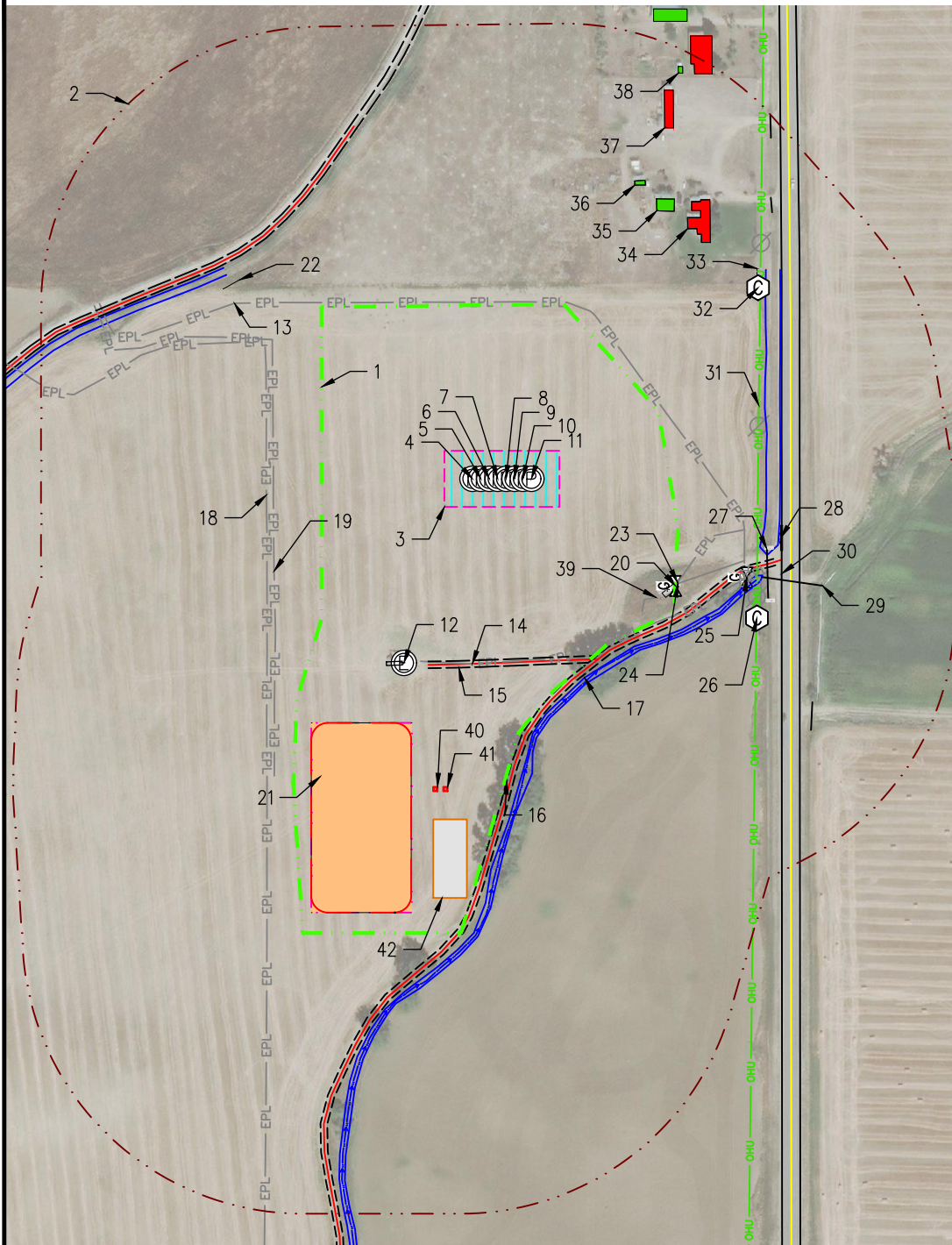


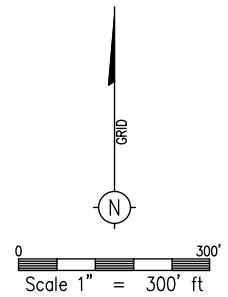
LOCATION DRAWING TULA 9-12HZ PAD

















HORIZONTAL MULTI-WELL PAD

NE 1/4 SE1/4 SECTION 12, TOWNSHIP 1 NORTH, RANGE 68 WEST, 6TH P.M.



1. OPERATION DISTURBANCE AREA
2. 500' BUFFER
3. PUMP JACK OPERATIONS AREA
4. PROPOSED WELL TULA 12-9HZ
5. PROPOSED WELL TULA 12-10HZ
6. PROPOSED WELL TULA 12-11HZ
7. PROPOSED WELL TULA 12-12HZ
8. PROPOSED WELL TULA 12-13HZ
9. PROPOSED WELL TULA 12-14HZ
10. PROPOSED WELL TULA 12-15HZ
11. PROPOSED WELL TULA 12-16HZ
12. EXISTING WELL FOREMAN UNIT #2 ±350' SW
13. EXISTING PIPELINE ±315' N
14. EXISTING PIPELINE ±338' S
15. EXISTING ACCESS ROAD ±324' S
16. EXISTING ACCESS ROAD ±385' S
17. EXISTING DITCH ±407' SE
18. EXISTING PIPELINE ±368' W
19. EXISTING PIPELINE ±355' W
20. GAS VALVE ±395' SE
21. PROPOSED FACILITY ±457' SW
22. FENCE ±546' NW
23. EXISTING PIPELINE ±410' SE
24. EXISTING PIPELINE ±411' SE
25. GAS VALVE ±520' SE
26. COMMUNICATIONS PEDESTAL ±565' SE
27. 18" CONCRETE PIPE ±540' SE
28. REFLECTOR POST ±559' SE
29. 18" CONCRETE PIPE ±569' SE
30. WCR 13 ±551' E
31. OVERHEAD UTILITY ±509' E
32. COMMUNICATIONS PEDESTAL ±613' NE
33. FENCE ±611' NE
34. BUILDING UNIT ±586' NE
35. BUILDING ±580' NE
36. BUILDING ±598' NE
37. BUILDING UNIT ±713' NE
38. BUILDING ±811' NE
39. EXISTING PIPELINE ±374' SE
40. PROPOSED TEMPORARY ECD ±552' S
41. PROPOSED TEMPORARY ECD ±551' S
42. PROPOSED TEMPORARY EQUIPMENT ±608' S



	EXISTING WELL		PRIVATE ROAD		DITCH/CANAL/DRAINAGE		POND
	PROPOSED WELL		500' BUFFER		OVERHEAD UTILITY LINE		
	WATER WELL		DISTURBANCE AREA		EXISTING FACILITY		
	EXISTING FENCE		PUMP JACK AREA		EXISTING BUILDINGS		
	PUBLIC ROAD		PROPOSED FACILITY		RESIDENCE/BUILDING UNIT		

DATA SOURCES:
-AERIAL COURTESY OF BING
-WATER WELLS COURTESY OF
DIVISION OF WATER RESOURCES

SURFACE USE: IRRIGATED CROP
NEAREST BUILDING UNIT: ±586' NE

WELL PAD - TULA 9-12HZ PAD

REFERENCE LOCATION
ALL MEASUREMENTS ARE MADE FROM
REFERENCE WELL: TULA 12-9HZ
LAT: 40.064867° LONG: -104.944308°
EXISTING GROUND ELEVATION=5109.7'
WELL FOOTAGES: 2292' FSL & 537' FEL

**Kerr-McGee Oil &
Gas Onshore L.P.**
1099 18th Street
Denver, Colorado 80202

DRAWN BY JMH	CHECKED BY AAD
INITIAL SUBMITTAL 3/13/2018	
REVISED 3/19/2019	
DRAWING SIZE 8.5" X 11"	
JOB NO. ANAOING8W12-01	
SHEET 1 OF 1	

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