

API:	05-123-07759	KB ELEVATION:	4860'	QTR-QTR:	NWSW
WELL NAME:	DODERO LOUIS A UNIT 1	GROUND LEVEL:	4850'	SECTION:	33
COUNTY:	WELD	MD:	7930'	TWNSHIP:	3N
LATITUDE:	40.17877	PBMD:	7880'	RANGE:	67W
LONGITUDE:	-104.90027	CREATED BY:	MICHAEL LEE		
		DATE:	10/9/2015		
EXISTING			PROPOSED		
DATUM: RKB					
KB=10'					
Surface Casing					
Hole Size/Depth	12 1/4" - 445'	Cmt to Surf			
		80'			
Deepest water well within 1 mile	345'			245'	TOC in SC
Casing Size/Depth: 8-5/8", 23#/ft @	445'	480 sx 14.8ppg 1.33 yld			
Fox Hills Formation Marker	845'				
				950'	Shot off Csg
				1050'	BOC in casing
				3857'	TOC in casing
		3 bbls		4020	Top squeeze perfs
Sussex	No perfs	4050'			
Top	4222'				
Sussex Productive within 1 mile		670 sx 14.6ppg 1.12 yld			
Shannon	No perfs				
Base	4775'			4830'	Btm squeeze perfs
Shannon Productive within 1 mile					
TOC in annulus (from CBL)	6162'				
Niobrara Top	7085'			6660'	TOC in casing
		35 sx 15.6 ppg 1.51 yld			
Squeeze perfs	7010'				
OH Primary TOC (from CBL)	7054'				
		7275'			
Codell Perfs	7336' - 7346'				
		2 sx			
		7450'			
J Sand Perfs	7791' - 7828'				
Production Casing/Hole					
Casing Size/Depth	4 1/2" x 11.6 & 10.5#/ft @	7926'			
Hole Size/Depth	7 7/8" (bit size) @	7930'			
<div>Existing Cement</div> <div>New CICR</div> <div>Existing CICR</div> <div>New CIBP</div> <div>Existing CIBP</div> <div>New Cement</div> <div>Sand Plug</div> <div>Existing Mud</div>					