

RECON

Well Name(s):	BOX ELDER FARMS 6-32			Date:	6/24/2023	
Supervisor: Rig / Recon	JASON GIBBS // MIKE COURIER			Engineer:	TJ HANNEMAN	
Phone Number:	720-532-5537 // 307-690-7771			Project Type:	RE ENTRY P&A	
Production Foreman:	DILLON HEIN			Rig #:	ENSIGN 122	
Operator:	THOROFARE RESOURCES // CIVITAS			Est Start Date:	6/25/2023	
Location Access:	SHARED ACCESS FROM DENAL PLACE DRIVE			Field / Land:	LOCATION	
DIRECTIONS:	E470 & 64TH AVE EAST .8 MILES, N 200 YARDS, EAST INTO					
API:	05-001-06479	SURFACE:	SHARED SITE W/ DEVELOPER // JEREMY S	GPS:	39.814565 -104.703926	
				COUNTY:	ADAMS	
					AFE: Codes:	
					22096 AFE // 8306.240 BILLING CODE	
	YES/NO	Comments			Yes / No	Comments
Notify Production:	NO	UNECESSARY BECAUSE OF OPERATION. NO PRODUCTION EQUIPMENT			Automation:	NO
Pictures:	YES	PRE DIRT WORK PHOTOS AND POST PHOTOS			VOC Unit:	YES
LOTO:	NO				Dirt Work:	YES
Bradenhead Test:	NO				Perimeter Fence:	YES
Gyro:	NO				Crop:	NO
	PSI	Size / Weight			PSI	Size / Weight
TBG:	N/A	N/A			SCSG:	0
PCSG:	0	4-1/2" 11.6#			Well Head:	W92 SH

REPORT

LOCATION PRIOR TO DIRT WORK MEASURE 5% GRADE, HAD TO REDUCE GRADE BY 3% TO MAKE LEVEL FOR RIG OPERATIONS. EXTENSIVE DIRT WORK HAS BEEN DONE.

WILL NEED RECLAMATION BACK TO EXISTING GRADE POST CUT AND CAP.

CIVITAS OCTG TRANSFER FORM

SHIPPING AND RECEIVING INFORMATION			
TODAY'S DATE	<u>06/20/23</u>	DELIVERY/SHIPPING DATE REQUESTED:	<u>PICKUP 6/20/23</u> Transfer #: _____
FROM LOCATION:	<u>LUNDVALL YARD</u>	Trailer #: _____	
AFE NUMBER:	<u>22096</u>	(AFE for freight, loading, rack rental fees to B&L)	
FROM WBS/WO:	_____		
TO LOCATION:	<u>BOX ELDER FARMS 6-32 // 05-001-06479</u>		
TO WBS/WO:	_____		
RIG NAME:	<u>ENSIGN 122</u>		
WELL SITE CONSULTANT:	<u>MIKE COURIER</u>	GROUP:	<input checked="" type="checkbox"/> Well Services <input type="checkbox"/> Construction <input type="checkbox"/> Drilling <input type="checkbox"/> Completions <input type="checkbox"/> Pipeline
PHONE NUMBER:	<u>307-690-7771</u>		
Comments/Notes:			

	DESCRIPTION OF MATERIAL	MATERIAL ID
JT COUNT:	_____	_____
FOOTAGE:	_____	_____
Check the condition that applies to this material: <input type="checkbox"/> Workstring <input type="checkbox"/> New <input type="checkbox"/> Used <input type="checkbox"/> Junk/Structural (marked w/red) <input type="checkbox"/> Rec'd at location in poor cond		
Returning Material to Yard : <input type="checkbox"/> EMI'D on Location <input type="checkbox"/> Can be reused without inspection <input type="checkbox"/> Inspection is Needed <input type="checkbox"/> Can this be reworked (Casing Only)		
<input type="checkbox"/> Rotated DownHole (Drilling/Completions) <input type="checkbox"/> Material pulled on due to tight hole (Drilling/Completions)		
Other Comments/Notes: YELLOW BLUE GREEN RED		

	DESCRIPTION OF MATERIAL	MATERIAL ID
JT COUNT:	<u>1</u>	_____
FOOTAGE:	<u>31'</u>	<u>1000296213</u>
Check the condition that applies to this material: <input type="checkbox"/> Workstring <input type="checkbox"/> New <input checked="" type="checkbox"/> Used <input type="checkbox"/> Junk/Structural (marked w/red) <input type="checkbox"/> Rec'd at location in poor cond		
Returning Material to Yard : <input type="checkbox"/> EMI'D on Location <input type="checkbox"/> Can be reused without inspection <input type="checkbox"/> Inspection is Needed <input type="checkbox"/> Can this be reworked (Casing Only)		
<input type="checkbox"/> Rotated DownHole (Drilling/Completions) <input type="checkbox"/> Material pulled on due to tight hole (Drilling/Completions)		
Other Comments/Notes: NEED ONE JOINT TO USE FOR A RE ENTRY PROJECT TO BRING WELLHEAD TO SURFACE FOR P&A OPERATIONS		

	DESCRIPTION OF MATERIAL	MATERIAL ID
JT COUNT:	_____	_____
FOOTAGE:	_____	_____
Check the condition that applies to this material: <input type="checkbox"/> Workstring <input type="checkbox"/> New <input type="checkbox"/> Used <input type="checkbox"/> Junk/Structural (marked w/red) <input type="checkbox"/> Rec'd at location in poor cond		
Returning Material to Yard : <input type="checkbox"/> EMI'D on Location <input type="checkbox"/> Can be reused without inspection <input type="checkbox"/> Inspection is Needed <input type="checkbox"/> Can this be reworked (Casing Only)		
<input type="checkbox"/> Rotated DownHole (Drilling/Completions) <input type="checkbox"/> Material pulled on due to tight hole (Drilling/Completions)		
Other Comments/Notes:		

Material Transfer Form must be completed accurately and sent to dispatch of the yard. Call outs will not be made nor will trucks be unloaded if form is not sent to yard. Condition of the material needs to be correct. Please note that New indicates it has NEVER been ran downhole or made up, if so it is considered used.



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Stitched aerial





