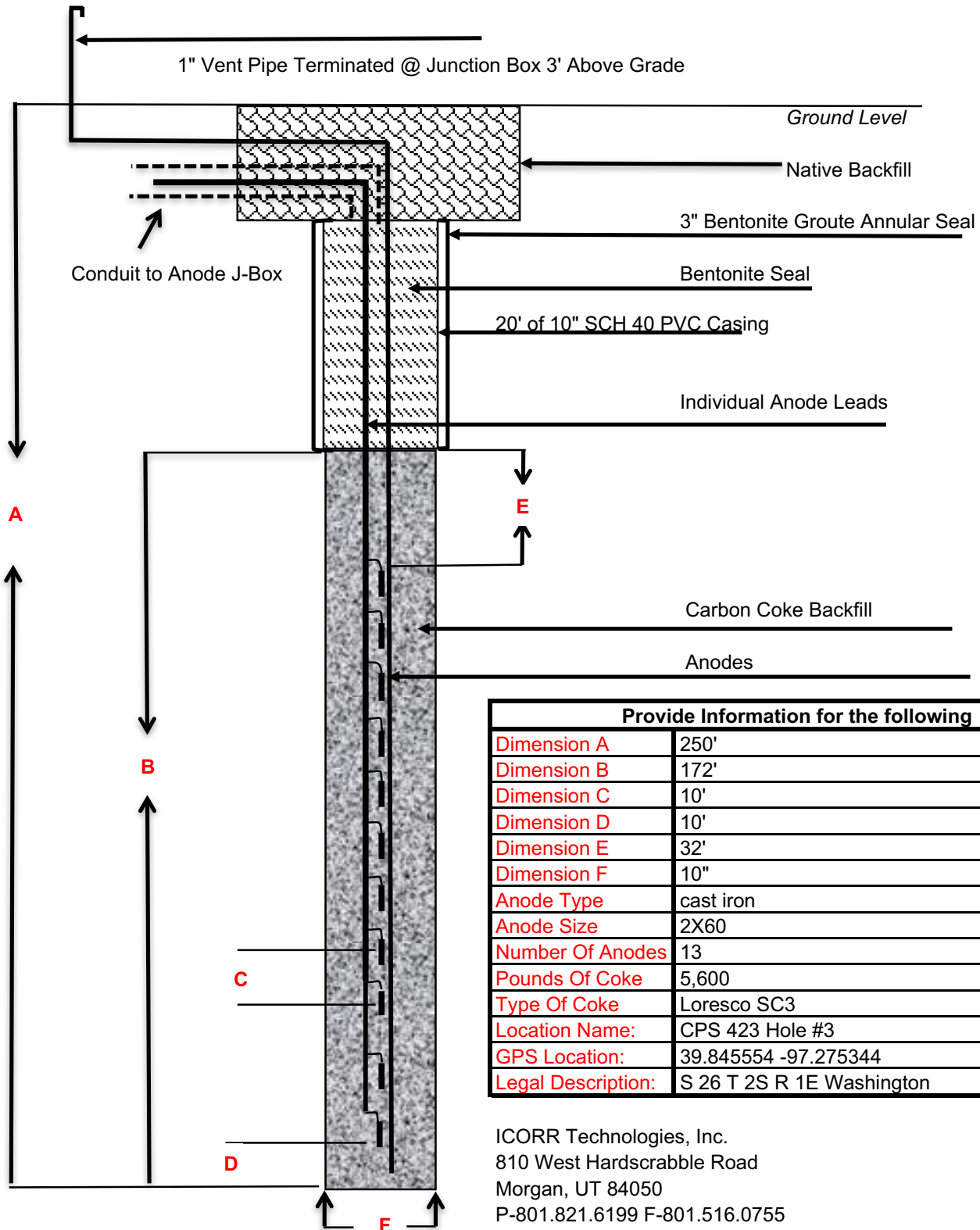


Form	ACO1 - Well Completion
Operator	Colorado Interstate Gas Co., LLC
Well Name	NGPL AMA 423 LINES 2,3,4 3
Doc ID	1403133

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	16	10	8.782	20	Bentonite	37	None

ICORR Technologies Inc.
As-Built Deep Anode Bed for Cathodic Protection



Provide Information for the following	
Dimension A	250'
Dimension B	172'
Dimension C	10'
Dimension D	10'
Dimension E	32'
Dimension F	10"
Anode Type	cast iron
Anode Size	2X60
Number Of Anodes	13
Pounds Of Coke	5,600
Type Of Coke	Loresco SC3
Location Name:	CPS 423 Hole #3
GPS Location:	39.845554 -97.275344
Legal Description:	S 26 T 2S R 1E Washington

ICORR Technologies, Inc.
 810 West Hardscrabble Road
 Morgan, UT 84050
 P-801.821.6199 F-801.516.0755

ICORR TECHNOLOGIES BOREHOLE INFORMATION

PROJECT NUMBER	AMA 423		PROJECT LEAD DRILLER		RIG #	HOLE #	BIT TYPE(S)		START DATE
PROJECT LOCATION	Hadden Kansas		matt franek			3			11/17/17
GENERAL CONTRACTOR	ICORR				TOTAL # OF HOLES TO DATE				COM DATE
									11/18/17
GEOLOGIC LOG	DEPTH	TYPE	GRAIN SIZE	COLOR	WATER Y/N	ADDITIVES	PH	MUD WT	
	0-20	top soil		brn					
	20-25	limestone		grey					
	25-255	clay		tan/brn					
ELEVATION (METERS)									
GPS COORDINATES (UTM)				N: 453.9	E: -97.27528				
HOLE DIAMETER (IN)	10		NOTES:						
DRILLED DEPTH (FT)	255								
ANODE SIZE									
BOTTOM ANODE DEPTH									
TOP ANODE DEPTH									
# OF BAGS OF COKE BREEZE									
#OF BAGS OF CHIPS									
WAS VAC TRUCK USED	yes								
EQUIPMENT USED ON SITE	versadrill								