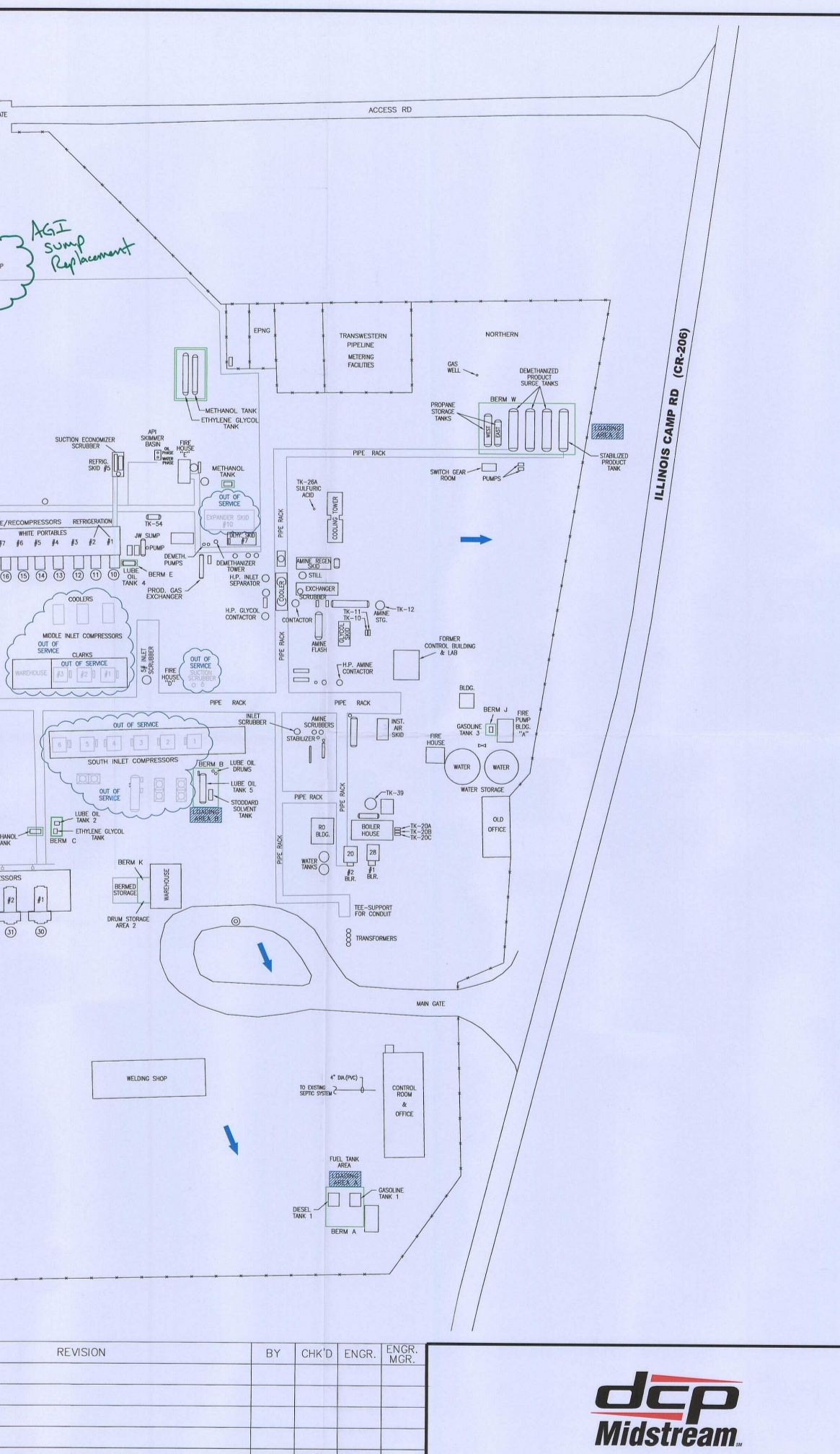
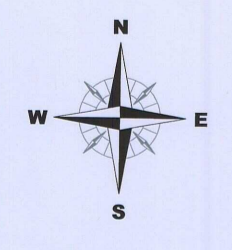
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		AGI WELL		
			AGI	COMPRESSOR BUILDING
	· · · · · · · · · · · · · · · · · · ·		COMPRESS	
	PRODUCED PRODUCED WATER WATER TANK 6 TANK 7			
	BERM V			BLOWCASE LUBE OIL TANK 6 TANK 7 BERM N
	500 BBL DISPOSAL DELIVER		METHANOL TANKS	LUBE OIL TANK 6 TANK 7 BERM N BERM O
	BERM G / FEED TANK			
		1. A.M.		(19)
	* BERM M			REGEN GAS HEATER
	* SKIMMER TANK			
		22) 23) ACID GAS FLARE		DPANEL
		* ACID GAS	PIPE SLEEPERS	
		* *		#9 #8 #
		+		
		*	-	
	WEST BERM X UNLOADING TANK SWPACK	<u> </u>		BERM D
	36 HEATER TREATER 36 HEATER HEATER SWRACK. SWRACK. SOO BBLOOO TK-57	BERM F	Sel Lis	TANK 3 LUBE OIL
	* OVERTLOW TANK	TANKS PERMANENTLY CLOSED	H.P. INLET RECEIVER	
		USED OIL TANK 1	METHANOL	26 25
		BERM S		PORTABLE PORTABLE BOOSTER BOOSTER
			House PUMPS SUMPS BERM T BBL O SETTLING TANK	
			PV-16.	ANTIFOULANT DRUM I METH
		CAT	Removal C B	BLOWCASE BERM AA
		210		
		210	BBL O PRODUCED WATER	
	GATE			34 33 32
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			SCAFFOLD HOUSE	
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REV DATE	REVISION	BY CHK'D ENGR. MG	R. REV DATE	
	3 DRAWN FROM FIELD NOTES	G.S.		
a sector and the sector and the	5 REVISIONS PER K.K. HAND SKETCH	J.R.E. K.K.		
2 6-3-10 3 10-29-10	REVISIONS PER: J.D.B. HAND SKETCH REVISIONS PER: K.W. FIELD SKETCH	J.R.E. D.E.K. J.R.E. K.W.		





MAP IS REFERENCED IN CORP. LETTER OCT. 29 2010 Attachment 1 Updated Facility Plot Plan

LEGEND:

X	FENCE
-	SURFACE WATER DRAINAGE DIRECTION
	SECONDARY CONTAINMENT BERM
OUT OF SERVICE	

NOT TO SCALE

Note: This drawing is based on a field sketch and depicts the location and contents of each oil containing container, equipment, and piping (as required by 40 CFR 112.7(3)). This drawing should only be used for Spill Prevention Control and Countermeasure Plan(SPCC) purposes. As drawing is not to scale, actual containers, equipment, or piping may vary in size and position from those represented here.

NOTES:

1. OIL CONTAINING PIPES ARE DETAILED IN THE ARTESIA GAS PLANT PIPING AND INSTRUMENTATION DIAGRAM BOOKLET LOCATED IN THE ARTESIA GAS PLANT OFFICE.

2. THERE WERE APPROXIMATELY 30 55-GALLON DRUMS OBSERVED ON SITE AT THE TIME OF VISIT, THE NUMBER OF DRUMS MAY VARY FROM MONTH TO MONTH.

SPCC PLOT PLAN

ARTESIA GAS PLANT ARTESIA GATHERING SYSTEM

Eddy County NEW MEXICO

\data\EhsDrawings\Mapping\NewMexico\Artesia\Artesia_SPCC