LOCATION OF WATER WELL: County: Butler	Fraction NW 1/4 NE 1/4 SE 1		Section Numb	Township Number Range Number 26 S 5	
treet/Rural Address of Well Location irection from nearest town or intersect heck here	•	1	e: 37.80 ude: -96.8	73192 (in decimal deg	
20' NW of Tank 200-1 on Sunset	Road	Datum:	ion Method:	WGS84 □ NAD83 □ NAD	27
,,,,,	Pipeline Operating P'ship IH-10 West tonio, TX 78257	LP C	GPS unit M Digital Map/F	Photo Topographic Map L	and Surv
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NE NE SW SE TYPE OF BLANK CASING USED: Steel RMP (SR)	☐ Irrigation ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ATER LEVEL: AS: Public Water Su Did Field Water Domestic (Lawr Air Conditionin riological sam	upply Supply n/Garden) g nple submitt	☐ Dewatering ☑ Monitoring ☐ Injection Well ☐ Other red to Department? ☐ Yes	☑ No
 ✓ PVC	☐ Neat cement ☐ (Cement grout	No I		
What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Sewer lines Fee	contamination: cepage pit		✓ (Other (specify below): Pipeline terminal site rection from well:	-
	GING MATERIAL	FROM	TO	PLUGGING MATERIAL	
0 3 Native soi 3 12 Bentonite				MW-24	
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)9		rd is true to	the best of	l plugged under my jurisdiction my knowledge and belief. Kan mo/day/year)10/21/2016	
Vell Contractor's License No. 52 usiness name of GeoCore			Dals	LL	



Google Earth

feet 1000 meters 400

A

NuStar Pipeline Operating Partnership L.P.

Facility address:

S. Haverhill & Sunset Roads, El Dorado

GPS Coordinates:

Replacement well MW-38: 37.805503, -96.872993

Plugged wells:

MW-24: 37.805141, -96.873192 MW-26: 37.805893, -96.873233 I-1: 37.803587, -96.872058

1-2: 37.803599, -96.872045

I-3: 37.803584, -96.872046

I-4: 37.803563, -96.872039

I-5: 37.803583, -96.872035

I-6: 37.803599, -96.872026

I-7: 37.803567, -96.872012

I-8: 37.803584, -96.872013 RECEIVED

JAN 24 2017

BUREAU OF WATER