				WWC-5		vivision of Water		u	ell ID	SVE04		
Original Record Correction Change in Well Use I LOCATION OF WATER WELL: Fraction						Section Number Township Number Range Number						
County: Clark NW ¼ NW ¼ SE ¼ NE ¼ 29 T 34 S R 24 □ E ■ W 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and												
Business: DCP Midstream, LP						direction from nearest town or intersection): If at owner's address, check here:						
Address: 370 17th Street, Ste 2500 Address:						~2 mi. NE of Engelwood, KS						
City: Denver State: CO ZIP: 80202												
										decimal degrees)		
SECTION BOX: Depth(s) Groundwater Encountered: 1)												
WELL'S STATIC WATER LEVEL					ft.	Source fo	r Latitude/L		I NAD 0	J LINAD 21		
	NW NE _V Delow land surface, measured on (mo-day above land surface, measured on (mo-day above land surface)							model:)		
Nw	Pump test data: Well water was ft.						Survey [] Topographi	c Map)		
W	E	after	after hours pumping gpm C Well water was ft.					Google Ea	rth			
SW	SE		after hours pumping gpm						Ground			
	S							6 Elevation:ft. Ground Level TOC Source: Land Survey GPS Topographic Map				
in. to ft Other												
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID												
House	hold	6. 🗌	Dewaterin		11. Test Hole: well ID							
	Lawn & Garden 7. Aquifer Recharge: well ID Livestock 8. Monitoring: well ID						Cased Uncased Geotechnical 12. Geothermal: how many bores?					
2. 🗌 Irrigat	2. Irrigation 9. Environmental Remediation: well ID .SVE						a) Closed Loop 🔲 Horizontal 🗌 Vertical b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water					
	B. E Feedlot Air Sparge Soil Vapor Extraction b) Open Loop I. Industrial Recovery Injection 13. Other (specified)											
Was a chemical/bacteriological sample submitted to KDHE? 🗆 Yes 🔳 No If yes, date sample was submitted:												
Water well disinfected? Yes No												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter												
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. Sch. 40												
TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Stainless Steel □ Fiberglass ■ PVC □ Other (Specify)												
Brass Galvanized Steel Concrete tile None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot ■ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)												
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From ft. to 20 ft., From ft. to ft. to												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From												
Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage												
Sewer Watert			Cess Pool beepage Pit	□ Sewage L □ Feedyard		Fuel Storage Fertilizer Storage	_	Abandoned		/ell		
Other (Specify) .Contaminated site												
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS												
0	10	Hydrovac			TROM		1110. LOO	(com.) of TEX	001110	INTLANTED		
10	20	Sand, f-m, Lt	Brown a	and Brown				_				
					Notes:					-		
					inotes:							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .9/.12/2018 and this record is true to the best of my knowledge and belief.												
Kansas Water Well Contractor's License No. 527												
Mail	1 white copy al	ong with a fee of S	\$5.00 for eac	h constructed well to: Ka	insas Departme	nt of Health and Env	ironment, Bu	reau of Water,	GWTS Se	ction,		
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									T 1 7 5 14 0 10 0 4 5			
									eriscu	I I UI WUI J		

29-345 24W

NW NWSE NE SW NE SE NE



ALL INSTALLED WELLS (Sheet 1 of 2)

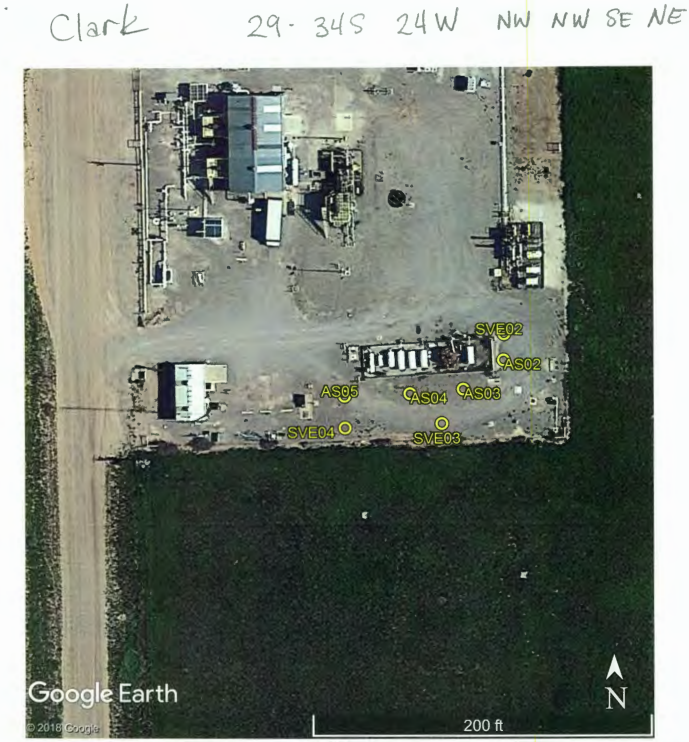
DCP Midstream, LP ~2 mi. NE of Englewood, KS Clark Co.将し (Tasman Geoscience)

GPS Coordinates:

AS02: 37.058458, -99.946332 AS03: 37.058411, -99.946413 AS04: 37.058404, -99.946520 AS05: 37.058400, -99.946651

Clark

MW22: 37.057615, -99.944401 SVE02: 37.058500, -99.946331 SVE03: 37.058356, -99.946456 SVE04: 37.058349, -99.946650 RECEIVED JAN 3 1 2019 BUREAU OF WATER



FOCUSED ON MAIN CLUSTER OF WELLS (Sheet 2 of 2)

DCP Midstream, LP ~2 mi. NE of Englewood, KS Clark Co, #1 (Tasman Geoscience)

GPS Coordinates:

AS02: 37.058458, -99.946332 AS03: 37.058411, -99.946413 AS04: 37.058404, -99.946520 AS05: 37.058400, -99.946651 MW22: 37.057615, -99.944401 SVE02: 37.058500, -99.946331 SVE03: 37.058356, -99.946456 SVE04: 37.058349, -99.946650 RECEIVED

JAN **3 1** 2019 BUREAU OF WATER