	WAT	ER WELL REC	ORD Form WV	VC-5 KSA 82a-	1212 ID N	o. MYEL	M) - 7	.0
1 LOCATION OF WATE	EŖ WELL:	Fraction 1/4	1. 1	Sec	tion Number	Township	Number 0 S	Range Number
Distance and direction fro	om nearest towr		address of well if lo			6115		
2 WATER WELL OWN					1 F > 0	0113		
RR#, St. Address, Box # City, State, ZIP Code	: HOIE!)onovan R					Agriculture, on Number:	Division of Water Resources
3 LOCATE WELL'S LOC	ATION WITH 4	DEPTH OF C	OMPLETED WELL	39.5	ft. ELEVA			
AN "X" IN SECTION B	OX:	Depth(s) Grour	ndwater Encountere	ed . 1	ft	. 2	ft. :	3 ft.
N								oumping gpm
NW		Est. Yield	gpm: Well	water was	ft. a	after	hours	oumping gpm
		WELL WATER 1 Domestic	TO BE USED AS: 3 Feedlot	5 Public water s6 Oil field water		8 Air condition9 Dewatering		njection well Other (Specify below)
W 1	- <u> </u> -	2 Irrigation	4 Industrial					etion lair sparge
sw		Was a chemica mitted	al/bacteriological sa	mple submitted to		esNo& ater Well Disinfe		mo/day/yrs sample was sub No
S 5 TYPE OF BLANK CA	SING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glu	ed Clamped
1 Steel	3 RMP (SR))	6 Asbestos-Cem		(specify below		Wel	ded
Z EVE	4 ABS		7 Fiberglass			0 5 .		eaded
								ge No
TYPE OF SCREEN OR			iin, woight	7 PV	ଚ		Asbestos-Ce	
1 Steel 2 Brass	3 Stainless4 Galvanize		5 Fiberglass6 Concrete tile	8 AN 9 AB	MP (SR) IS		Other (Specif None used (c	y) pen hole)
SCREEN OR PERFORA 1 Continuous slot		GS ARE: //	5 6 x	Guazed wrapped Wire wrapped	_"/	8 Saw cut 9 Drilled hole	es	11 None (open hole)
2 Louvered shutter		y punched //		Torch cut		`	- ''	ft
SCREEN-PERFORATED	O INTERVALS:	From	37.5 ft. f	to 54,5	ft., From	30,5	ft. t	0 16.5 ft
GRAVEL PACE	K INTERVALS:	From	π. h.	to 35. 6	ft., From ft., From ft From	31.8	ft. t	o
					$\overline{}$			
6 GROUT MATERIAL: Grout Intervals: From.		cement	2 Cement grou	It & Ben'		ft From		ft. toft
What is the nearest sour						tock pens		Abandoned water well
1 Septic tank			7 Pit	privy	77) Fuel s	storage	15	Oil well/Gas well
2 Sewer lines	5 Cess			wage lagoon	12 Fertili	zer storage	16	Other (specify below)
3 Watertight sewer	lines 6 Seepa	ige pit	9 Fe	edyard		ticide storage		
Direction from well?		LITUOLOGIC	2100	FROM	How mar		PLUGGING I	NTEDVALS
FROM TO	See A	LITHOLOGIC	and a	FROM			Localina	INTERVALO
	_, же т	199 <u>000</u>	E-1/ J					
7 CONTRACTOR'S OF	L ANDOMNEE	'S & ERTIFICA	TION: This water u	well was 10 constr	ucted (2) reco	onstructed or (3	3) plugged i	nder my jurisdiction and wa
completed on (mo/day/vea	ar) 10160	S		TON WAS (1) CONST	and this re	cord is true to the	e best of my l	nder my jurisdiction and wa
Water Well Contractor's L	icence No	0.0	This '	Water Well Record	was complete	d on (mo/day/yr) 1-9-1	O)O
under the business name	2014	- Longyea				(signatur e)	~~	
INSTRUCTIONS: Use typewi and Environment, Bureau of records. Fee of \$5.00 for eac	Water, Geology Sect							es to Kansas Department of Health NER and retain one for your

	GEC	DLOG	IC LO	$\overline{\mathbf{G}}$	OWNER:	Magellan Pipeline	e Company, L.P.		
LE			RS & GRAHA		MPE/AS - 46	. ,			
SITE LOCA		Kansas City 401 E. Dono	Terminal		SCREEN SIZE &		AS - 2-inch sch 40 MPE - 4-inch sch		
		Kansas City			SLOT NO.:	AS - 0.020 MPE - 0.010		AS 39.5 fbg - 36.5 fbg MPE 30.5 fbg - 10.5 fbg	
DATE COM	IPLETED:	10/06/05	~		SAND PACK SIZ	ZE & TYPE:	AS - 12/20 MPE - 16/30 MPE		
DRILLING COMPANY: Boart Longyear					SETTING:	40 fbg - 35.6 fbg	31.8 fbg - 8.0 fbg AS - 2-inch s	sch 40 PVC	
Kevin O'Brian					CASING SIZE & TYPE: MPE - 4-inch sch 40 PVC AS MPE				
DRILLING METHOD: 8 1/4 Hollow Stem Auger SAMPLING METHOD: N/A					SEAL TYPE:		10.5 fbg - 1.0 fbg stonite time release sentonite Chips	pellets	
OBSERVER: Susan Sweet					SETTING:	AS 35.6 fbg - 31.8 fbg	MPE 8.0 fbg - 5.0 fbg		
REFERENC	CE POINT (R	UP)	East side tank 50)	BACKFILL TY	PE: Sand			
ELEVATION OF RP: Grade					STATIC WATER LEVEL: N/A				
STICK-UP: Flush					DEVELOPMEN	T METHOD:	N/A		
SURFACE OREMARKS:	COMPLETIC	ON:	Gravel (Temp)		DURATION:		YIELD:		
ABBREVIAT	TONS:	MC=MACRO	O CORE W=WA		NGS G=GRA	B ST=SF FBG=FEET BELO	HELBY TUBE		
DEPTI	H (Feet)	SAMPLE		PID READING		120 1221 2220	The state of the s		
	TO	TYPE	(Feet)	(ppm)		DESCRI	IPTION		
FROM	то	ТҮРЕ	(Feet)	1		DESCRI	IPTION		
0	6	ТУРЕ	(Feet)	1	Open bore hole.	DESCRI	IPTION		
		С	(Feet)	1	Open bore hole. CLAY (no sample)				
6	6		(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong			
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		
0 6 8	6 8 22	С	(Feet)	1	Open bore hole. CLAY (no sample) SAND and SILT, fit	ne; dark gray; strong	petroleum odor.		