• •	WATER WELL RECORD	Form WWC-5	(SA 82a-1212	ID No. MPE C	Xo / ASCLO		
1 LOCATION OF WATER WEL		10111111100	Section Nur			lumber	
County: Wyando He.	$D(\omega)_{4}$ $D(\omega)_{4}$	(4) 1/4	35	T -10	s R 25		
Distance and direction from near		<u> </u>					
401 E. Domivan	Rol. kansas 1		,, .				
			m i. 0 (
	nagellan kanso	as cary ter	mai	Doord of A	griculture, Division of Water	r Pasauroes	
	of E. Donovan			Application	-	nesources	
	ansas City, K	S (JOILS	4) ft F	LEVATION:7.93		· :	
3 LOCATE WELL'S LOCATION I AN "X" IN SECTION BOX:	WITH 1 22 11 21 21 22 11 2				ft. 3	ft	
N N N N N N N N N N N N N N N N N N N	Depth(s) Groundwate WELL'S STATIC WAT				o/day/yr		
	Pump tes	t data: Well water wa	s	ft. after	hours pumping	gpm	
NW NE-					hours pumping	gpm	
1 1	WELL WATER TO BE 1 Domestic 3		ic water supply eld water supply	`	g 11 Injection well (12) Other (Specify be	elow).	
w ! ! !			estic (lawn & gar	den) 10 Monitoring wel	Hir Sparte	Soil Va	
			,		Extraction (
sw se-	Was a chemical/bacte	eriological sample subr	nitted to Departm	ent? Yes No 🔏	; If yes, mo/day/yrs samp	ole was sub-	
1 1	mitted	mological campic casi	miliou to Dopum	Water Well Disinfect		No	
	」						
S 5 TYPE OF BLANK CASING U	ISED: 5 W	rought iron	8 Concrete tile	CASING IO	INTS: Glued Clamp	ned	
			9 Other (specify		Welded		
(2)PVC 4 AE	3S 7 Fil	perglass			Threaded		
Blank casing diameter	in. to 37.	. <i>5</i> ft., Dia	∳ in. to	/2.0ft., Di	ain. to	ft.	
Casing height above land surface	e ir	., weight		lbs./ft. Wall thickn	ess or guage No. <i>S.C.h</i>	, 40	
TYPE OF SCREEN OR PERFOI			(7)PVC	10 Asl	bestos-Cement		
. 0.001		berglass	8 RMP (SR)		ner (Specify)	••••••	
2 Brass 4 Ga	alvanized Steel 6 Co	oncrete tile	9 ABS	12 No	ne used (open hole)		
SCREEN OR PERFORATION O	PENINGS ARE:	5 Guazed v		8 Saw cut	11 None (ope	n hole)	
Continuous slot	3 Mill slot	6 Wire wra	•	9 Drilled holes	(v)	ft	
2 Louvered shutter	4 Key punched	Can		, ,	• •		
SCREEN-PERFORATED INTER	VALS: From	f. to	ft.,		ft. to32.0		
GRAVEL PACK INTER	RVALS: From 36.5	ft to	<i>F1</i> ft.	From 10.0	ft. to 32.5	ft.	
	From	ft. to	ft.,	From	ft. to	ft.	
		Cement grout	(3) Bentonite				
	9.5 ft. to 3/e.5	ft., From	•	_			
What is the nearest source of po		7. Dit		Livestock pens	14 Abandoned wate		
1 Septic tank 4 Lateral lines		7 Pit privy	_	Fuel storage	15 Oil well/Gas well 16 Other (specify below)		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit		8 Sewage lago		Fertilizer storage	To Other (specify by	To Other (specify below)	
Direction from well?	Seepage pil	9 Feedyard		Insecticide storage w many feet?			
FROM TO	LITHOLOGIC LOC				UGGING INTERVALS	· · · · · ·	
PHOIN TO	LITHOLOGIC LOG		FROM TO	FL	OGGING INTERVALS		
	See attached						
	Geologic Loq						
							
					·		
		-					
7							
CONTRACTOR'S OR LANDO	OWNER'S CERTIFICATION:	This water well was (1) constructed, (2	2) reconstructed, or (3) p	plugged under my jurisdict	ion and was	
completed on (mo/day/year)					pest of my knowledge and be		
Water Well Contractor's Licence		~ ~	ii Hecord was cor				
under the business name of Ω							
	act longuear En)ivision	by (signature)	7		
INSTRUCTIONS: Use typewriter or ball and Environment, Bureau of Water, Geo	point pen. PLEASE PRESS FIRMLY a	nd PRINT clearly. Please fill in	blanks, underline or control of the	ircle the correct answers. Send t	top three copies to Kansas Departm R WELL OWNER and retain one fo	ent of Health	

GEOLOGIC LOG OWNER: Magellan Pipeline Company, LLC LEGGETTE, BRASHEARS & GRAHAM, INC. Well Number: MPE 06 / AS 06 North Kansas City, Missouri PAGE 1 OF 1 PAGE(S) AS - 2" sch 40 V-wire SITE LOCATION: Kansas City Terminal SCREEN SIZE & TYPE: MPE - 4" sch 40 machine slot 401 E. Donovan Road 40.5 fbg - 37.5 fbg Kansas City, KS 66115 AS - .020 MPE DRAFT SLOT NO.: MPE - .010 **SETTING:** 32.0 fbg - 12.0 fbg AS - 12/20 DATE COMPLETED: 05/19/04 SAND PACK SIZE & TYPE: MPE - 16/30 MPE DRILLING COMPANY: Boart Longyear SETTING: 41.0 fbg - 36.5 fbg 32.5 fbg - 10.0 fbg AS - 2" sch 40 PVC MPE - 4" sch 40 PVC CASING SIZE & TYPE: MPE DRILLING METHOD: Hollow Stem Auger **SETTING:** 37.5 fbg +2.5'ag 12.0 fbg - +2.0'ag AS - 1/4" bentonite time release pellets SAMPLING METHOD: SEAL TYPE: MPE - 3/8" Bentonite Chips MPE AS OBSERVER: Susan Sweet SETTING: 36.5 fbg - 32.5 fbg 10.0 fbg - 5.0 fbg REFERENCE POINT (RP) Grade BACKFILL TYPE: ELEVATION OF RP: 745.3 STATIC WATER LEVEL: STICK-UP: AS 2.5' MPE 2.0' DEVELOPMENT METHOD: SURFACE COMPLETION: **DURATION:** YIELD: REMARKS: ABBREVIATIONS: MC=MACRO CORE W=WASH C=CUTTINGS G=GRAB ST=SHELBY TUBE REC=RECOVERY PPM=PARTS PER MILLION FBG=FEET BELOW GRADE **DEPTH** (Feet) RECOVERED PID READING **SAMPLE** DESCRIPTION **TYPE** (Feet) (ppm) **FROM** TO 0 6 Open bore hole. 6 8 Water in bore hole. Can't tell lithology or where it is coming from. 8 11 SILT; little sand, fine; medium gray; saturated. Slight odor. 11 23 SAND, fine; some silt; medium gray; moist. Slight odor. 23 28 SAND, medium; little fine; medium gray; saturated. Strong odor. SAND, medium; little coarse; some organic material; medium gray; saturated. 28 41 Strong odor.

