WATER WELL PLUGGING R	FCORD Form WW	/C-5P KSA 82	a-1212 ID NO.	MW-101		
1 LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	Range Number		
County: Douglas Street/Rural Address of Well Location; i	NE 1/4 SW 1/4 SW 1/4	Global Positioning	T \5 S	18 ▼E W		
direction from nearest town or intersection	on: If at owner's address.	Latitude: 38.770	159292°N	nation: (in decimal degrees) (in decimal degrees)		
check here Kansas 5 + N	200th Road	Longitude: 95.36	3572401°W	(in decimal degrees)		
2,000	Ft, WNW	Elevation: 1,05 Horizontal Datum: Collection Method:	□ WGS84, 🔯	NAD83, NAD27		
2 WATER WELL OWNER: USACE	E Kansas City District		xe/Model:			
2 WATER WELL OWNER: USACE RR#, St. Address, Box #: 601 E	12th St.	☐ Digital Map/Ph	oto, Topographic M	Map, Land Survey		
City, State ZIP Code: Kansas Ci	ity, MO 64106	Est. Accuracy: -	3 m, 3-5 m, 3	5-15 m, $\square > 15 \text{ m}$		
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL _		1 .			
BOX:	WELL'S STATIC WATER LEVEL 6, 1 ft					
	WELL WAS USED AS:					
NW NE	Domestic	Public Water Supp				
w 1 E	Irrigation Feedlot	Oil Field Water Su Domestic (Lawn &		ion Well		
swse	Industrial	Air Conditioning				
X T SE	Was a chemical/bacteri	ological sample submit	tted to Department? V	/es □ No □		
S	was a chemical bacter	ological sample suomi	ice to Department.			
5 TYPE OF BLANK CASING USEI	D:					
Steel RMP (SR) Wrought Fiberglass Other (Specify below) PVC ABS Concrete Tile						
		_	2 1	<u> </u>		
Blank casing diameter 2 in. Was casing pulled? Yes No I If yes, how much 3,6 F+. Casing height above or below land surface in.						
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other						
Grout Plug Intervals: From 58.1 ft. to 3.0 ft., From ft. to ft., From ft. to ft., From ft.						
What is the nearest source of possible contamination:						
Septic tank Seepage pit Sewer lines Seepage pit Pit privy Fuel storage Other (specify below) Fertilizer storage						
Watertight sewer lines Sewage lagoon Insecticide storage						
Lateral lines Feedyard Abandoned water well Direction from well? Cess pool Dil well/Gas well How many feet?						
	GING MATERIALS	FROM TO	PLUGGING	MATERIALS		
	t cement					
3.0' D' Nativ	re Soil					
	- 10 10 12 12 12					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was						
completed on (mo/day/year) 12/11/2018 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year) 01/03/2019 under the						
Well Contractor's License No This Water Well Record was completed on (mo/day/yeap) 01/03/2019 under the business name of U.S. Army Corps of Engineers by (signature)						
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Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.						
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.						
to the second se	KSA	82a-1212		Revised 1/20/2015		

GROUND WATER INSTALLATION	PROJECT: WORDEN ATLAS JOB NO.S-7489	3037 WELL.	MA 10.	
DAILLING CONTRACTOR: PATRICK ENGINEEERING	COORDINATES:			
BEGUN: 2/26/88 SUPERVISOR: RAIMOND	WELL SITE: TWA	ER LEVEL C	DE OTHER	
FILISHED: 2/26/8BORILLER: JERRY CO	1 170	3.7/998.3	8	
REFERENCE POINT & ELEVATION:	_	DEPTH IN	ELEV.	
	TOP DE SURFACE CASING. 2.331			
	2 324		1052.	
(To or most casing.			
GENERALIZED E	GROUND SURFACE DIA.: 4"		1050.	
GEOFOGIC FOG	SURFACE CASING: TYPE :STEEL			
	16			
	(f)		1	
	-		1	
		-		
	4- BOTTOM OF SURFACE CASING	2.831	1047.	
		ĺ]	
			1	
	BACKFILL: TYPE:			
	CEMENT PORTLAND			
	2" ID		ł	
	RISER CASING: TYPE: SCH 40	1	l	
	PVC			
	•	17.0	1033.1	
	TOP OF SEAL			
 				
	ANNULAR SEAL: TYPE:			
	BENTONITE PELLETS	24.67'	1025.4	
	→ BOTTOM OF SEAL			
		20.251	1001 6	
	TOP OF SCREEN	28.251	1021.8	
	FILTER MATERIAL: TYPE:			
	SILICA SAND			
	SCREEN: DIA.: 2" ID TYPE: SCH 40 PVC			
	OPENING WIDTH; 10 SLOT TYPE:	1 1		
第二		58.25	991.89	
	- BOTTOM OF SCREEN RECEIVED			
	IAAL # a. a.	58.5	991.64	
ETHOD DRICCED	- BOTTOM OF SUMP JAN 1 1 2019	30.5	331.04	
HSA/PO CORE	BUREAU OF WATER	59.5'	990.64	
ETHOD DEVELOPED : HOLE DIAMET	- POLITION OF MOLE			
BAIL -	COMMENTS: CENTRALIZERS INSTALLED AT			
IME DEVELOPED: 4 7/8"	BENTONITE HYDRATION TIME	- 3 HRS	£'₽	
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