

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE:	OR				
OWNER CONTACT INFORMATION					
OWNER CONTACT PERSON: Radim Kizek					
OWNER COMPANY LEGAL NAME; Kizek Properties LLC	y attended to the second of th				
OWNER STREET OR P.O. BOX: P.O. Box 5248					
OWNER CITY: Bandon STATE: MS	ZIP: 39047				
OWNER PHONE #: (601) 4543901 OWNER EMAIL: rkizek@	msn.com				
PRIME CONTRACTOR CONTACT INFORMATION					
PRIME CONTRACTOR CONTACT PERSON:					
PRIME CONTRACTOR COMPANY LEGAL NAME:					
PRIME CONTRACTOR STREET OR P.O. BOX:					
PRIME CONTRACTOR CITY: STATE:	ZIP:				
PRIME CONTRACTOR PHONE #: () PRIME CONTRACTOR EMAIL:					
FACILITY SITE INFORMATION					
FACILITY SITE NAME: Kizek Property LLC. Long Term Storage					
FACILITY SITE ADDRESS (If the physical address is not available, please indicate the nearest named road. For linear projects indicate the beginning of the project and identify all counties the project traverses.)					
STREET: 130 Baker Lane CITY: Brandon STATE: MS COUNTY: Rank	kin ZIP: 39047				
FACILITY SITE TRIBAL LAND ID (N/A If not applicable):					
LATITUDE: 32 degrees 21 minutes 21 seconds LONGITUDE: 89 degrees 58 minutes 07 seconds LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation): Google Earth TOTAL ACREAGE THAT WILL BE DISTURBED 1: approximately 7.47					
IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT?	YES□ NO Ø				
IF YES, NAME OF LARGER COMMON PLAN OF DEVELOPMENT:AND PERMIT COVERAGE NUMBER: MSR10					
ESTIMATED CONSTRUCTION PROJECT START DATE:	2022-02-01 YYYY-MM-DD				
ESTIMATED CONSTRUCTION PROJECT END DATE:	2023-02-01 YYYY-MM-DD				
DESCRIPTION OF CONSTRUCTION ACTIVITY: Construction of long term storage building and water distribution system					
PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION HAS BEEN COMPLETED: Long term storage facility					
SIC Code NAICS Code					

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NEAREST NAMED RECEIVING STREAM: Tributary of Brush Creek		
IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	YES□ IDEQ's web site:	NO团
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?	YES□	NO
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN $^{\prime}$ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTE ACTIVITY?	YES□ D BY THE CONS	NO [☑] TRUCTION
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP): Providence Six Loam, and Kipting Six Loam		
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YES□	NO
IF YES, INDICATE THE TYPE OF FLOCCULANT. ANIONIC POLYACRYI OTHER	LIMIDE (PAM)	
IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCAND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?	ATION OF INTR YES □	ODUCTION NO 🗆

¹Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

TELC	NOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?				
IS LA	MOIFOR AFACILITY THAT WILL REQUIRE OTHER PERMITS:	YES 🗆	NO 🖸		
IF YE	ES, CHECK ALL THAT APPLY: AIR HAZARDOUS WASTE	□ PRETREATMEN	T		
	□ WATER STATE OPERATING □ INDIVIDUAL NPDES	OTHER:			
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE YES NO OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements.)					
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 494 PERMIT, PROVIDE APPROPRIATE DOCUMENTATION THAT:					
•	The project has been approved by individual permit, or				
 The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps is required, or 					
•	The work will be covered by a nationwide or general permit and NOTIFICATIO	N to the Corps is required	l		
	LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? s, provide appropriate approval documentation from MDEQ Office of Land and V	YES 🗖 Vater, Dam Safety.)	NO 🗹		
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW WILL SANITARY SEWAGE BE DISPOSED? Check one of the following and attach the pertinent documents.					
	Existing Municipal or Commercial System. Please attach plans and specifications for the collection system and the associated "Information Regarding Proposed Wastewater Projects" form or approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Countles. If the plans and specifications can not be provided at the time of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) responsible for wastewater collection and treatment that the flows generated from the proposed project can and will be transported and treated properly. The letter must include the estimated flow.				
	Collection and Treatment System will be Constructed. Please attach a copy of the permit from MDEQ or indicate the date the application was submitted to MDEQ	cover of the NPDES disci	harge)		
Ø	Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lo of General Acceptance from the Mississippi State Department of Health or certific engineer that the platted lots should support individual onsite wastewater disposa	cation from a registered r	the Letter professional		
	Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 feasibility of installing a central sewage collection and treatment system must be response from MDEQ concerning the feasibility study must be attached. If a cent is not feasible, then please attach a copy of the Letter of General Acceptance from certification from a registered professional engineer that the platted lots should studisposal systems.	nade by MDEQ. A copy of trail collection and wastew the State Department of	of the ater system Health or		
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJECT MUST COMPLY:					
Rankin County					

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

1-28-2022 Date Signed Signature of Applicant' (owner or prime contractor) Radim Kizek **Owner** Printed Name Title

¹This application shall be signed as follows:

For a corporation, by a responsible corporate officer.

For a partnership, by a general partner.
For a sole proprietorship, by the proprietor.
For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225

Storm Water Pollution Prevention Plan KIZEK PROPERTIES LLC. PROPOSED DEVELOPMENT

Brandon, Mississippi

KIZEK PROPERTIES, LLC P.O. BOX 5248 Brandon, MS 39047

Submitted By:

Guest Consultants, Inc. P.O. Box 1225 Brandon, MS 39043

(601) 825-8341

KIZEK PROPERTIES, LLC. DEVELOPMENT, SWPPP

Site Information

This project is clearing and grading, and construction of, sanitary sewer system, and water distribution system for a future long term storage development off of Baker Lane. This project is located on approximately 7.47 acres of land in the Northwest ¼ of the Northwest ¼ of Section 23, Township 6 North, Range 3 East, Rankin County, Mississippi. According to the USDA Soil Survey of Rankin County, the majority of soil on site is Providence silt loam, and Kipling silt loam, which are deep, somewhat poorly drained gently sloping to moderately steep soils on upland hillsides and ridgetops. Natural drainage from the site runs into a tributary of Brush Creek.

Controls

Vegetative Controls: Existing trees will be preserved where possible. All diversions will be seeded and topsoil will be stockpiled for use in landscaping. All 3:1 cut slopes will be roughened by disks prior to seeding. Any disturbed areas that will be left for 14 days or more will be seeded with temporary seeding immediately. After final grading, all disturbed areas will be seeded with permanent seeding immediately.

Structural Controls: Upslope waters will be diverted around disturbed areas where possible. All cut slopes will be at or below a 3:1 grade. A gravel construction entrance will be built and any accumulation of mud on vehicle tires will be washed, if needed, during muddy conditions. Silt fence reinforced with wire backing will be used at necessary locations to keep sediment from leaving the site. Wattles will be used to reinforce silt fence at locations where runoff is concentrated. Inlet protection (block and gravel sediment filters) will be installed at all storm drain inlets once the final design of the subdivision is completed. Riprap will be placed at all culvert outlet aprons. A temporary sediment basin will be constructed where necessary to adequately contain sediment on the site.

Housekeeping Practices: All equipment maintenance and repair will be done offsite. Trash cans will be placed at convenient locations throughout the site. Potentially toxic materials will not be stored on site. Portable sanitary facilities will be provided for construction workers. Regular collection of waste from trash cans, and regular maintenance of sanitary facilities will be provided. A designated area for concrete chute wash-off will be provided.

Post Construction/Storm Water Management Measures: Wattles will be placed at concentrated storm water discharge points to prevent erosion from high velocities until permanent ground cover is established.

Controls for individual lots in subdivisions and commercial

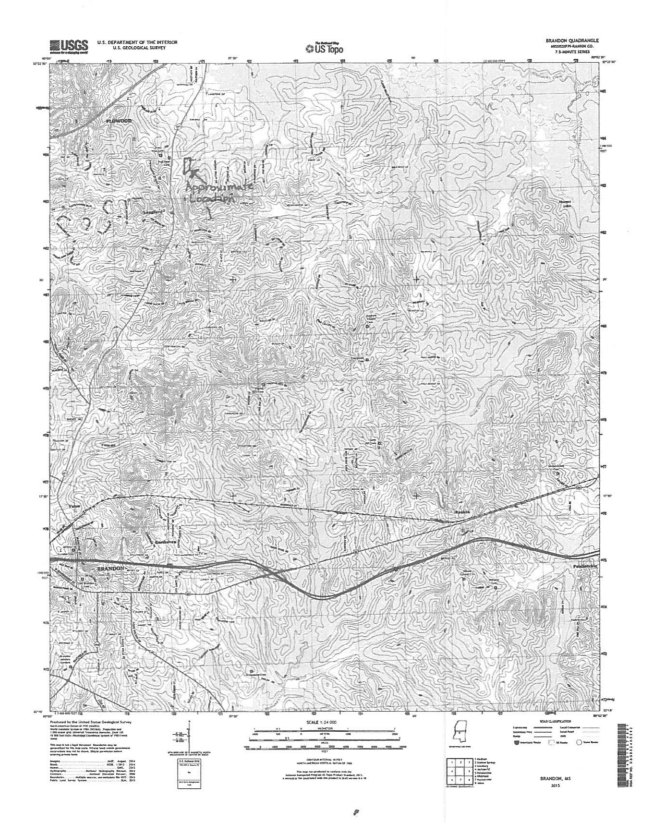
developments: The coverage holder will be responsible for construction stormwater activities on the individual lots until the time of sale. At the time of sale, the new owner will be responsible for these activities by taking the appropriate action as outlined in the reissued Large Construction General Permit (MSR10).

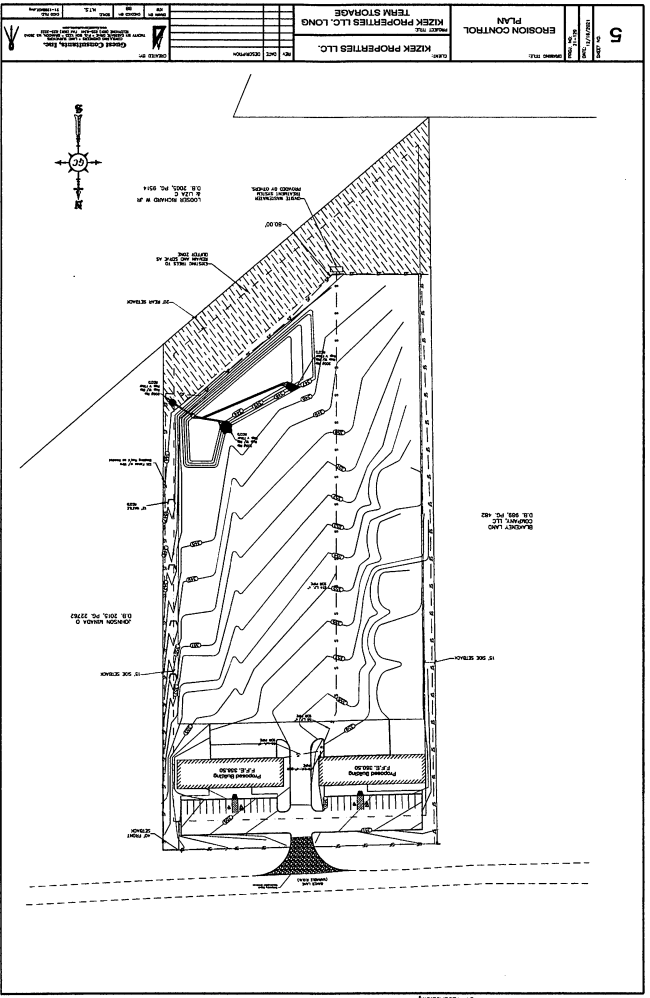
Implementation Sequence

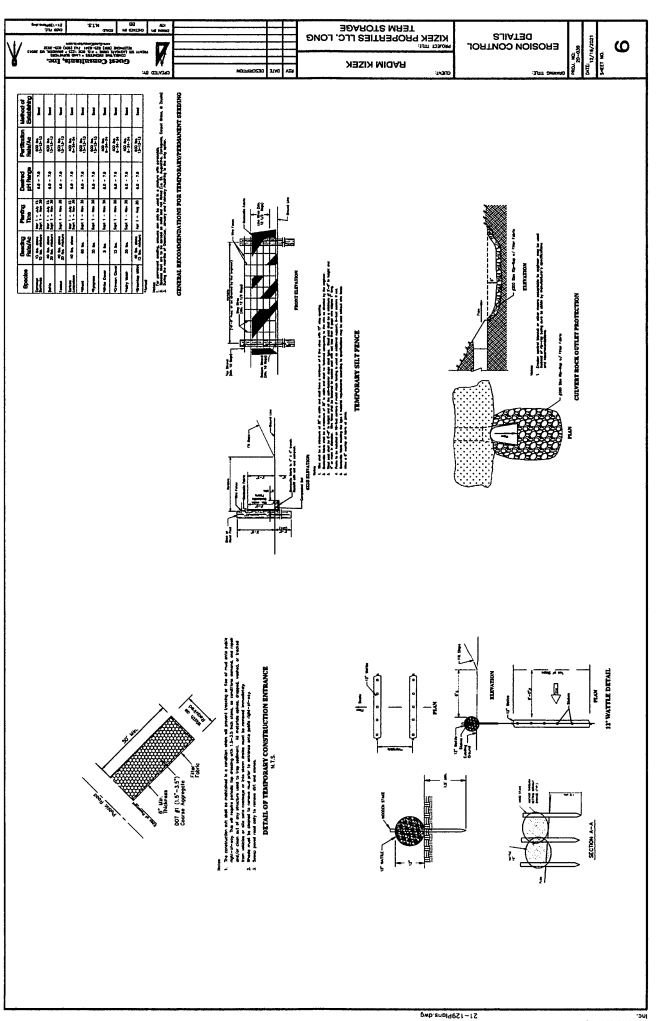
1/ build gravel construction entrance/exit. 2/ install needed wattles and silt fence. 3/ construct temporary sediment basin. 4/ rough grade site, construct diversions and drainage ways, stockpile topsoil and install silt fence around stockpile, install culverts with inlet/outlet protection, and level spreader. 5/ plant needed temporary vegetation on disturbed areas. 6/ construct roads. 7/ construct pads and buildings. 8/ finish slopes around buildings, roughen slopes and vegetate. 9/ after site stabilization, remove all temporary measures, re-grade and vegetate these areas.

Maintenance Plan

Inspection of all disturbed areas, erosion and sediment controls will be made weekly with a minimum of 4 each month, and after rainfall events that produce a discharge. Make needed repairs within 24 hours. Remove sediment from the inlet protection devices, silt fences, and sediment basins, when accumulated sediment has reached 1/3 to ½ the height of the control and 50% capacity of the basin. Replace non-functional silt fences. Maintain all vegetated areas to provide proper ground cover — reseed, fertilize, and mulch as needed.









LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT

INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction General Permit for land disturbing activities of five (5) acres or greater; or for land disturbing activities, which are part of a larger common plan of development or sale that are initially less than five (5) acres but will ultimately disturb five (5) or more acres. Applicant must be the owner or operator. For construction activities, the operator is typically the prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and severable responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

If the company seeking coverage is a corporation, a limited liability company, a partnership, or a business trust, attach proof of its registration with the Mississippi Secretary of State and/or its Certificate of Good Standing. This registration or Certificate of Good Standing must be dated within twelve (12) months of the date of the submittal of this coverage form.

Coverage will be issued in the company name as it is registered with the Mississippi Secretary of State.

Completed LCNOIs should be filed at least thirty (30) days prior to the commencement of construction. Discharge of storm water from large construction activities without written notification of coverage is a violation of state law.

Submittals with this LCNOI must include:

- · A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT5 of the General Permit
- · A detailed site-specific scaled drawing showing the property layout and the features outlined in ACT5 of the General Permit
- A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half mile beyond the facility property boundaries with the site location and outfalls outlined or highlighted. The name of the quadrangle map must be shown on all copies. Quadrangle maps can be obtained from the MDEO, Office of Geology at 601-961-5523.

Additional submittals may include the following, if applicable:

- · Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- · Appropriate documentation concerning future disposal of sanitary sewage and sewage collection system construction
- Appropriate documentation from the MDEQ Office of Land & Water concerning dam construction and low flow requirements
- Approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties

ALL QUESTIONS MUST BE ANSWERED (Answer "NA" if the question is not applicable)