Inventory No. ______Stream System ______HUC 12 No. _____

NOTICE OF COMPLETION OF WORKS

OKLAHOMA WATER RESOURCES BOARD

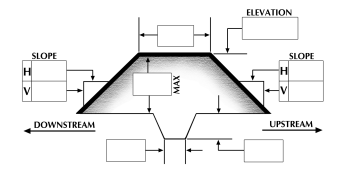
3800 N. Classen Boulevard Oklahoma City, Oklahoma 73118 Phone 405-530-8800 Fax 405-530-8900

	l
Permit No.	
Application No.	

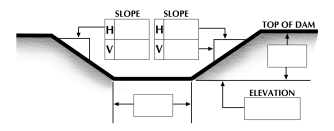
		_City	·	Sta	te: Zip	:
			24-Но	our Emergency		
	1/4	1/4	1/4 Section	_ Township	n s Range	E IM WIM ECM
						<u>Circle One</u>
			Watershed:			
			* **			
			a. Flooding: Main ditc	h width	inches, depth	inches
Inlet size	inches	3	b. Sprinkler: Length of	f pipe main lin	e	feet.
acity	GPI	M	Sprinkler line lengt	h	feet.	
engine: HP			Number of sprinkle	er heads		
		-	Capacity	GPM	Pressure	PSI
	Inlet sizeacityengine: HP_			City:	City:Sta	City:State:Zip Business

DAM AND RESERVOIR INFORMATION: (if applicable)

HAZARD CLASSIFICATION: In accordance with OAC 785:25-3-3 <u>Check One:</u> □Low □Significant □High
SIZE CLASSIFICATION: In accordance with OAC 785:25-3-3 <u>Check One:</u> □Small □Intermediate □Large



EMBANKMENT Maximum Section (Fill in Data)



EMERGENCY SPILLWAY Control Section (Fill in Data)

ATTACHMENTS REQUIRED:

(See Page 2 of this Form)

DAM INFORMATION:	
Name of Dam	
Core:	
• Type	
• Location	
Foundation	
Length	C 4
Height (streambed to top)	feet
Structural Height	feet
Hydraulic Height	feet
	feet (msl)
RESERVOIR INFORMATION:	
Drainage Area	acre
Storage:	
Top of Dam	ac-f
Emergency Spillway	
Principal Spillway	ac-f
Surface Area	acres (top of principal spillway)
Design Flood: Design Storm Precip	inches (24-hr. period
Probable Max Flood	o/
Design Flood Inflow	cfs
SPILLWAY INFORMATION:	
Principal Spillway Type	
• Size	inches
• Length	
Crest Elevation	
Maximum Discharge	
Emergency Spillway Type	
Crest Elevation	feet (msl)
Maximum Discharge	cf
Maximum Width	
Freeboard at Maximum Discharge	feet
Valley Floor Pipe Size	
Valley Floor Elevation	feet (msl)
Maximum Discharge	
Inlet Elevation	feet(msl)

IISTORY OF DAM: (if applicable) Date Dam was originally constructed Engineer/Designer Address: City: State: Zip: Location of original plans and specifications Contractor Address: City: State: Zip: Dates and types of modifications or repairs IIGH HAZARD DAM ONLY: Dam Breach flood area map (attach copy) b. Emergency Action Plan (attach copy) rincipal Owner's Signature Please Print Please Print OCONSTRUCTION I ENLARGEMENT Check as Appropriate REPAIR JALTERATION REMOVAL/BREACH I'the subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW angineering Company Name: City: State: Zip:	ESCRIPTION OF PROJECT SITE PRIOR TO STA	RT OF WORK:		
Date Dam was originally constructed Engineer/Designer Address: City: State: Zip:				
Date Dam was originally constructed				
Date Dam was originally constructed	STORY OF DAM: (if applicable)			
Ingineer/Designer Address: City: State: Zip:	1 7			
Address: City: State: Zip:				
Contractor Address: City: State: Zip:				
City: State: Zip:				
Address: City: State: Zip: states and types of modifications or repairs states Zip: states and types of modifications or repairs states Zip:				
Agrical States and types of modifications or repairs GH HAZARD DAM ONLY: Dam Breach flood area map (attach copy) b. Emergency Action Plan (attach copy) cipial Owner's Signature de GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4				Zip:
Dam Breach flood area map (attach copy) b. Emergency Action Plan (attach copy) ncipal Owner's Signature te GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4				
Incipal Owner's Signature	GH HAZARD DAM ONLY:			
GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4 Please Print	Dam Breach flood area map (attach copy)	b. Emergency Action Plan (attach copy)		
GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4				
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GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4 Please Print CONSTRUCTION ENLARGEMENT	ncipal Owner's Signature			
GINEER'S CERTIFICATION: In accordance with OAC 785:25-7-4 Please Print CONSTRUCTION ENLARGEMENT	te			
Please Print CONSTRUCTION ENLARGEMENT				
Please Print CONSTRUCTION ENLARGEMENT				
Please Print CONSTRUCTION ENLARGEMENT	GINEER'S CERTIFICATION: In accordance with (OAC 785:25-7-4		
Please Print CONSTRUCTION ENLARGEMENT			, he	reby certify that the
REPAIR ALTERATION REMOVAL/BREACH the subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW gineering Company Name: City: State: Zip:	<u>Please Print</u>		,	3
REPAIR ALTERATION REMOVAL/BREACH he subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW gineering Company Name: dress: City: State: Zip: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:	CONSTRUCTION			
ALTERATION REMOVAL/BREACH he subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW gineering Company Name: dress: City: State: Zip: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:	ENLARGEMENT ≺ Check as Appropriate			
REMOVAL/BREACH the subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW gineering Company Name: dress: City: State: Zip: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:				
che subject dam and its related appurtenances was/were completed in accordance with plans, drawings, and specifications approved by OW gineering Company Name: City: State: Zip: one: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:				
gineering Company Name: dress: City: State: Zip: one: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:				
dress: City: State: Zip: one: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:	he subject dam and its related appurtenances was/were	completed in accordance with plans, drawing	gs, and specifications appro	oved by OWRB.
dress: City: State: Zip: one: gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:	gineering Company Name:			
gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:			State:	Zip:
gineer's Signature: gineer's Oklahoma P.E. Registration No. or Seal:				
gineer's Oklahoma P.E. Registration No. or Seal:	· · · · · · · · · · · · · · · · · · ·			
gineer's Oklahoma P.E. Registration No. or Seal:	gineer's Signature:			
(Seal)	gineer's Oklahoma P.E. Registration No. or Seal:			
(Seal)			(Caal)	
			(Seal)	

ATTACHMENTS REQUIRED:

- 1. One Set of As-Built Plans on 11" X 17" paper
- 2. Discharge/Elevation Curves for each spillway
- 3. Area/Capacity Curves for lake storage

Additional Attachments - High Hazard Dam Only:

- 4. Dam Breach flood area map
- 5. Emergency Action Plan