		PERMIT NU	MBER:						
CONFINED	Space Entry Permit	DATE OF E	NTRY:						
		PERMIT EX	CPIRES:	TIME:					
THIS PERMIT M	UST BE COMPLETED AND SIGNED	PRIOR TO ALI	L ENTRIES	AND RETAIL	NED FOR AT	LEAST 1 YEAR			
	CONFINED SPACE LOCATION:								
Identification	Address:								
	Confined Space No:								
	Type of Space (Manhole, Pump Station, etc.):								
Description of									
WORK									
		T		N. C		Δ Υ Δ Ν			
	Oxygen Deficiency $Y \square N$ OxHydrogen Sulfide $\Box Y \square N$ Ch				ON MONOXIDE				
HAZARDS &									
POTENTIAL	Electrical $Y \square N$ Combustible Dust $Y \square N$ Slips, Trips & Falls $Y \square N$ Other Toxic Gases/Vapors \Box Y \Box N if yes, please list:								
HAZARDS			$\frac{\text{ASE LIST:}}{\Box Y \Box}$			Π Υ Π Ν			
	ENGULFMENT \Box Y \Box NENHEAT STRESS \Box Y \Box NCo	ITRAPMENT DLD STRESS			ANICAL				
				IN HAZAR	DOUS SUBSTAL	NCE YNN			
	OTHER POTENTIAL HAZARDS Y FIXED LADDER PORTABLE	LADDER	se list: Stairs		VERING WINCH	л П			
Method of Entry				_	ERING WINCH				
HOT WORK	The Method of Entry was Inspected Prior to Entry. Image: Construction of the second secon								
HAZARD Control		hod of Lock- O							
Isolation	BLANKING/BLINDING DOUT OTHER: (specify)	BLEBLOCK AND B			ak/Misalignm				
	MONITOR 1:		Checked h Monitor						
Atmospheric	Serial #			2:					
Testing	Continuous Periodic		Serial # Continuou		ODIC				
	CALIBRATED BATTERY CHARGE		Calibratei		TERY CHARGED				
LEGAL LIMITS	READING OUTSIDE SPACE TIM	E:	Reading O	UTSIDE SPACI	e Time:				
O2-19.5%-23.5% (20.9% IS IDEAL)	O2: H2S: CO:	LEL:	O2:	H2S:	CO:	LEL:			
(20.9% IS IDEAL) H2S- 10PPM	READINGS AT 5/10/15 FEET(5FT)O2:H2S:CO:		READINGS A	At 5/10/15 Fe H2S:	<u>et Time:</u> CO:	LEL:			
СО-35РРМ	(10FT) O2: H2S: CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:			
LEL- 10%	(10F1) 02: H2S: CO:	LEL:	(15FT) O2:	H ₂ S:	CO:	LEL:			
TT	NATURAL VENTILATION LENGTH		· · · ·			LEL.			
HAZARD Control									
VENTILATION	Forced Air Positive Negative Continuous Use Saddle Vent Inspected? Hoses Inspected? Ventilator Used:								
	GLOVES GLOVES FACE SHIELD				pplied Air Re				
Personal Protective Equipment				_		_			
		•			R PURIFYING R				
	HARDHAT GLASSES				HER:	L			
Non-Entry		Arm System	_		ior Point 🛛	INSPECTED?			
Rescue	WINCH INSPECTED? Full Body Harness Inspected? Carabineer Inspected?								
Equipment	OTHER: (Specify) INSPECTED?								
Other	BARRICADE 🗆 SIGNAGE 🗆 FIRE EX	XTINGUISHER 🛛	INTRINSIC	ally Safe Eq	UIPMENT	Cones 🗆			
Equipment	LIGHTING IFIRST AID EQUIPMENT WINCH PUMP PUMP FAIL BACK-UP OTHER								
COMMUNICATION	VISUAL VOICE	Rope Tugs \Box	Two	WAY RADIO	Syste	em Tested 🛛			

				Permit Number:							
Confined Space Entry Perm			ERMIT	DATE OF ENTRY:							
				PERMIT EXPIRES:		: TIME:	TIME:				
	Rescue Serv	VICE NOTIFI	ed & On Sta	NDB		me of Ser	VICE:				
EMERGENCY	EMERGENCY PHONE # Method of Contact:										
Plans	System Functional Team Needed On Site										
		Entrant(s	5)		TRAINED		Attenda	ANT(S)		TRAINED	
Dependent											
Personnel											
	All person	NEL HAVE RE	VIEWED THI	S PE	RMIT AND	FEEL IT IS	SAFE TO ENTE	r. 🗆	I		
Entry	I CERTIFY T	hat I have i	NSPECTED T	не у	VORK AREA	FOR SAFE	TY AND REVIE	WED ALL SAFET	Y PREC	AUTIONS	
SUPERVISOR		R	ECORDED ON	тн	IS PERMIT.	I AM AUT	HORIZING THI	S ENTRY.			
AUTHORIZATION											
	Pr:	INT NAME			Sign N	Jame	 	DATE TIME			
	TIME OF FIR	ST ENTRY:									
	1	Entran	r(s)		Tu	ME IN	Time Out	Time In	TIM	ME OUT	
Entry &											
Exit Log											
LOG											
	Monitor 1:					Μονιτο					
	READINGS AT (5FT) O2:	<u>5/10/15 Fei</u> H2S:	ET TIME CO:	: LE	Ţ.	READINGS (5FT) O2:	<u>5 At 5/10/15 F</u> H2S:	EET TIME: CO:	LEL:		
	(JPT) 02:	H2S:	CO:	LE		(J1) 02:	H2S:	CO:	LEL:		
Continuous	(15FT) O2:	H ₂ S:	CO:	LE		(15FT) O2:	H ₂ S:	CO:	LEL:		
Atmospheric	READINGS AT	ет Тіме	:	Readings At 5/10/15 Feet Time:							
Testing	(5FT) O2:	H2S:	CO:	LE	L:	(5FT) O2:	H2S:	CO:	LEL:		
<u>Legal Limits</u>	(10FT) O2:	H2S:	CO:	LE	L:	(10FT) O2:	H2S:	CO:	LEL:		
O2-19.5%-23.5%	(15FT) O2:	H2S:	CO:	LE	L:	(15FT) O2:	H2S:	CO:	LEL:		
(20.9% IS IDEAL) H2S- 10PPM	READINGS AT	<u>5/10/15 Fei</u> H2S:	ET TIME CO:	: LE	τ.	READINGS (5FT) O2:	<u>5 At 5/10/15 F</u> H2S:	EET TIME: CO:	LEL:		
СО-35РРМ	(3FI) O2:	H2S:	CO:	LE		(3F1) O2:	H2S:	CO:	LEL:		
LEL- 10%	(15FT) O2:	H2S:	CO:	LE		(15FT) O2:	H2S:	CO:	LEL:		
	READINGS AT 5/10/15 FEET TIME:							г 5/10/15 Feet Тіме:			
	(5FT) O2:	H2S:	CO:	LE		(5FT) O2:	H2S:	CO:	LEL:		
	(10FT) O2 :	H ₂ S:	CO:	LEI		(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LE	L:	(15FT) O2:	H2S:	CO:	LEL:		
Cancellation	THIS PERMIT HAS BEEN TERMINATED DUE TO: Operation Completed Unforeseen Hazards (List Hazards): Other: (Specify):										
	Print Name			Sign Name			D.	АТЕ	Тім	Е	

	MONITOR 1				MONUTOD at					
	Monitor 1: Readings At 5/10/15 Feet Time:				Monitor 2: Readings At 5/10/15 Feet Time:					
	(5FT) O2:	H2S:	CO:	LEL:	(5FT) O2:	H2S:	CO:	LEL:		
	(10FT) O2 :	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	Monitor 1:				Monitor 2:					
	READINGS AT 5 (5FT) O2:	/10/15 Feet H2S:	TIME CO:	LEL:	READINGS AT 5	/10/15 Feet H2S:	TIME: CO:	LEL:		
		H2S:	CO:	LEL:		H2S:	CO:	LEL:		
	(10FT) O2:				(10FT) O2:					
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	MONITOR 1:				Monitor 2:					
	READINGS AT 5	/10/15 FEET H2S:	TIME CO:	: LEL:	READINGS AT 5	<u>/10/15 Feet</u> H2S:	TIME: CO:	LEL:		
	(JPT) 02:	H2S:	CO:	LEL:	(JPT) 02:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	MONITOR 1:				Monitor 2:					
	READINGS AT 5 (5FT) O2:	/10/15 FEET H2S:	TIME CO:	LEL:	READINGS AT 5	/ <u>10/15 FEET</u> H2S:	TIME: CO:	LEL:		
C	(J17) 02:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
Continuous Atmospheric	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
Testing		1120.				1120.				
1101111G	MONITOR 1:				MONITOR 2:					
Legal Limits	READINGS AT 5	/10/15 FEET H2S:	TIME CO:	LEL:	READINGS AT 5	/ <u>10/15 FEET</u> H2S:	TIME: CO:	LEL:		
02-19.5%-23.5%	(10FT) O2:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
(20.9% IS IDEAL) H2S- 10PPM	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
СО-35ррм										
LEL- 10%	Monitor 1: Readings At 5/10/15 Feet Time:				Monitor 2: Readings At 5/10/15 Feet Time:					
	(5FT) O2:	H ₂ S:	CO:	LEL:	(5FT) O2:	H ₂ S:	CO:	LEL:		
	(10FT) O2:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	MONTOP				Montrop					
	Monitor 1: Readings At 5/10/15 Feet Time:				Monitor 2: Readings At 5/10/15 Feet Time:					
	(5FT) O2:	H2S:	CO:	LEL:	(5FT) O2:	H2S:	CO:	LEL:		
	(10FT) O2:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	Monitor 1:				Monitor 2:					
	Readings At 5/10/15 Feet Time:				Readings At 5/10/15 Feet Time:					
	(5FT) O2:	H2S:	CO:	LEL:	(5FT) O2:	H2S:	CO:	LEL:		
	(10FT) O2:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		
	Monitor 1:				Monitor 2:					
	READINGS AT 5	· · · · ·			READINGS AT 5		Time:			
	(5FT) O2:	H2S:	CO:	LEL:	(5FT) O2:	H2S:	CO:	LEL:		
	(10FT) O2:	H2S:	CO:	LEL:	(10FT) O2:	H2S:	CO:	LEL:		
	(15FT) O2:	H2S:	CO:	LEL:	(15FT) O2:	H2S:	CO:	LEL:		