10-11-01-					N MUST BE TYPED
EFFECTIVE DATE: 10-11-06		State of Kansas PROTECTION BORE	NO E THYCHY	FORM MU	
V	t be approved by the K		==	ALL BLANKS MUS	I RE FILLED IN
	**				e East
Expected Spud (Starting) Date	10 30	2006	. N.W. HE. NE. se	с 29 тыр. 24. s. Rg	36 <u>▼</u> West
7117	month day ye		fe	et from South / (North) l	ine of Section
OPERATOR: License #7117.		******		et from East / West l	
Name: Colorado Inte Address: 2 North Nevad City/State/Zip: Colorad	erstate Gas		IS SECTION X REGLA	from nearest outside cor	ner boundarys)
Address. 2 North Nevad	a			Section Plat on Reverse	sida)
City/State/Zip: Colorad	lo Springs, CO	80303	county: Kear	ney	
				,	c 1001 b
Contact Person: Ron Sc	liaiet.		Lease Name:		7-1031 D
Phone: (719) 520-455	59		F	Paso Corporation	n
Phone:				on: ^3090 199 0 31	
CONTRACTOR: License #:3	32437	******	Depth to Bedrock	al Depth	150 ft.
			1	MATER INFORMATION:	
Name: The Loftis Co	mpany		Aquifer Penetration:	None . Y. single esh water:	Multiple
	Υ	A -5-1-	Depth to bottom of fr	esh water: <u>120</u>	~50·····
Type Drilling Equipment:	.X. Mud Rotary .		Depth to bottom of us	e-quarter mile:	
	•			ell within one mile:	
Length of Cathodic Surface (Nor	n-Metallic) Casing		Water Source for Dri	lling Operations:	
Length of Cathodic Surface (Nor Planned to be set:	, ρίγ.	ft.		farm pond strea	
Length of Conductor pipe (if an	ry?):	ft.		•••••	
Xsing of the homehole (I B)	20 18	inches	DWR Permit #:		• • • • • • • • • • • • • • • • • • • •
*Size of the borehole (I.D.): Cathodic surface casing size: .	14	inches	Standard Dimension Pa	tio (SDR) is =230	56
Cathodic surface casing central	izers set at depths of	· 20!:	(cathodic surface OD	csg.in inches / MWT in	inches = SDR)
;;;;;	•	•	•		
			•	borehole and casing w	ill be grouted
Cathodic surface casing will te Above surface Surface		aca Vault	with: Concre		onite Cement
Above surface surface	vault betom sur:	ace vault		_	
Pitless casing adaptor will be	used: Yes/No at Dep	othft.	Anode vent pipe will	be set at: .3 ft.	above surface
Anode installation depths are:	20. : 30. : 40	l ; ;		1.	CU
·			Anode conductor (back	(fill) material TYPE: L	resco sw
;;;;		; ;	Depth to BASE of Back	fill installation mater	ial:50'
20" Borehole for 14" s	orface casing		Depth to TOP of Backf	ill installation materi	at:10'
•	d	AFFIDAVIT			
		<u> </u>			
The undersigned hereby affirms to et. seq. It is agreed that the	hat the drilling, comp e following minimum re			well will comply with	K.S.A. 55-101,
,	_	•			
 Notify the appropriate of the approved r 					
The minimum amount of ca	athodic surface casing	as specified b	elow shall be set by	grouting to the top.	
 An agreement between the The appropriate district 					plugging;
6. IN ALL CASES, NOTIFY DIS				casing is grouted in,	
I hereby certify that the states	manto mada hanain ara	+ 0110 mod + 0 + 10 m	hast of my knowledge	and halins	
•			est of the knowledge	Project Ma	nader
Date:3/29/06 signat	ure of Operator or Ager	nt:	~ (/ / / / / / / / / / / / / / / / / / 	Airte. Froject no	illagei
·	FOR KCC USE:	2/2/22 /22/2/			
Resubmit	API # 15- 093-0				
06/05/06	Minimum cathodic sur	face casing reg	uired 20 feet	R	CEIVED
	Approved by: Fut /O	-6-06		KANSAS CORP	ORATION COMMISSIO
Resubmit	This authorization e	xpires: _4-6-	07		
09/29/06	(This authorization	void if drillin	g not started within	اعات	0 2 2006
1	6 months of effecti Spud date:	ve date.) Agent:		CONSEIN	ATION DIVISION
1	,			W	CHITA, KS
- File D	orill Pit Application	REMEMBER TO: (form CDP-1) wi		****	
- File 0	Completion Form CB-2 w	ithin 30 days o	f spud date;		
	y appropriate district t plugging report (CB-				
V		,	,,		

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Colorado Interstate Gas			License Number: 7117		
Operator Address: 2 North Neva	da, Colorad	do Spring	s, CO 80903		
Contact Person: Jim Thompson			Phone Number: (719) 520 - 9279		
Lease Name & Well No.: C-1091 D			Pit Location (QQQQ):		
Type of Pit: Pit is:			NE NE		
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 29 _{Twp.} 24 _{R.} 36 ☐ East [✓] West		
Settling Pit 📝 Drilling Pit	If Existing, date constructed:		Feet from North / South Line of Section		
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity: (bbls)				
Is the pit located in a Sensitive Ground Water Area? Yes No			Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)		
Is the bottom below ground level? Yes No	Artificial Liner?		How is the pit lined if a plastic liner is not used?		
Pit dimensions (all but working pits):	50 Length (for		_		
material, thickness and installation procedure		"	ncluding any special monitoring. KANSAS CORPORATION COMMISSION		
			OCT 0 2 2006 CONSERVATION DIVISION		
Distance to nearest water well within one-mil		i	CONSERVATION DIVISION WICHITA, KS		
Distance to nearest water well within one-mil	e of pit	Source of info	CONSERVATION DIVISION WICHITA, KS		
	e of pit 620n/a feet	Source of info	CONSERVATION DIVISION WICHITA, KS west fresh water		
Distance to nearest water well within one-mil n/a 9.2 Greet Depth of water well C Emergency, Settling and Burn Pits ONLY	e of pit 620n/a feet	Source of info	CONSERVATION DIVISION WICHITA, KS west fresh water150		
Distance to nearest water well within one-mil n/a 9.2 Greet Depth of water well C Emergency, Settling and Burn Pits ONLY	e of pit 620n/a feet :	Source of informeast Drilling, Work Type of materi	CONSERVATION DIVISION WICHITA, KS west fresh water 150 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Native Soil		
Distance to nearest water well within one-mil n/a 9 2 Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation:	e of pit 620n/a feet :	Source of informeast Drilling, Work Type of materi	CONSERVATION DIVISION WICHITA, KS Inwest fresh water150		
Distance to nearest water well within one-mil n/a 9 2 Greet Depth of water well Greet Burn Pits ONLY Producing Formation: Number of producing wells on lease:	e of pit <u>o20</u> n/a feet :	Source of informease Drilling, Work Type of materi Number of work Abandonment	CONSERVATION DIVISION WICHITA, KS Inwest fresh water150		
Distance to nearest water well within one-mil n/a 92 Geet Depth of water well C Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow allowed.	e of pit 20n/a feet : Il spilled fluids to	Source of informease Drilling, Work Type of materi Number of work Abandonment Drill pits must	CONSERVATION DIVISION WICHITA, KS Inwest fresh water150		
Distance to nearest water well within one-mil n/a 92 Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow al flow into the pit? Yes No	e of pit 220n/a feet : Il spilled fluids to ements are true and	Source of informease Drilling, Work Type of materi Number of work Abandonment Drill pits must correct to the bes	CONSERVATION DIVISION WICHITA, KS west fresh water feet. mation: ured well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Native Soil king pits to be utilized: procedure: To replace soil in drilled holes be closed within 365 days of spud date.		
Distance to nearest water well within one-mile n/a 9.26 peet Depth of water well. Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all flow into the pit? I hereby certify that the above state 3/29/2006 original	e of pit 20n/a feet : Il spilled fluids to ements are true and	Source of informease Drilling, Work Type of materi Number of work Abandonment Drill pits must correct to the bes	CONSERVATION DIVISION WICHITA, KS west fresh water feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: Native Soil king pits to be utilized: procedure: To replace soil in drilled holes be closed within 365 days of spud date. It of my knowledge and belief.		