FOR KCC USE:			FORM CB-1 12/93
EFFECTIVE DATE: 9.3.05	State of Kansas		FORM MUST BE TYPED FORM MUST BE SIGNED
DISTRICT #	CATHODIC PROTECTION BORE		
	be approved by the K.C.C. sixty (60) days prior to comme	ncing well.
	10 01 2005	Spot (Location) 0/0/0	18 33 //3 v East
Expected Spud (Starting) Date	2003	. 612-612NA. Se	ec
OPERATOR: License #7117	month day year	130	eet from South North line of Section eet from East) West line of Section
		(Circle directions	from nearest outside corner boundarys)
Name: Colorado Inters Address: 2060 Briargate City/State/Zip: Colorado	tate das	IS SECTION X REGU	LAR IRREGULAR?
Address: AUDU Bridryalt	Shrings CO 80920	(Spot well on the	Section Plat on Reverse Side)
Contact Person: Dave Ar			uell #: C-1072 b
Phone: (719) 388-57	11	Facility Name:	Paso Corporation 3652 al Depth 240 100 ft.
_		Cathodic Borehole Tot	al Depth 240 ft.
CONTRACTOR: License #:	243/	Depth to Bedrock	100 ft.
Name: The Loftis (WATER INFORMATION:
Name:INE LQTCIS.	.ompany	Aquifer Penetration:	None Single
Type Drilling Equipment:	Mud Rotary Cable	Depth to bottom of us	sable water:250
Type of recting Equipments	Air Rotary Other	Water well within on	e-quarter mile: yesX
CONSTRUCTION FEATURES	_		well within one mile: yes No
Length of Cathodic Surface (Non Planned to be set:12001	-Metallic) Casing /	Water Source for Dri	
Planned to be set:+AYYJ Length of Conductor pipe (if an	none #	Water Well Location	farm pond stream .X. other
tength of conductor pipe (11 an	12		
Size of the borehole (I.D.):		DWR Permit #:	NA etio (SDR) is = 23.66
Cathodic surface casing size:	inches		
Cathodic surface casing central 80 . 120		(cathodic surface OD	csg.in inches / MWT in inches = SDR)
	; ; ;;;	Annular space betwee	n borehole and casing will be grouted
Cathodic surface casing will te Above surface Surface	rminate at: VaultBelow Surface Vault	with:X. Concr	
Pitless casing adaptor will be	N/A / used: Yes/No at Depthft.	Anode vent pipe will	be set at:
Anode installation depths are:			
Anode installation depths are:	THE ! THE ! HEE! HEE!	Anode conductor (bac	kfill) material TYPE: Loresco. SW
;;;; .	••• 1, •••• 1 •••• 1 •••• 1	Denth to BASE of Back	fill installation material: 240 /
		Depth to TOP of Back	fill installation material : . TOU
AFFIDAVIT			
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met:			
1. Notify the appropriate district office prior to spudding of and again before plugging well;			
 A copy of the approved notice of intent to drill shall be posted on each drilling rig; The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top. 			
4. An agreement between the operator and the district office on plugs and placement is necessary prior to plugging;			
	office will be notified before well Trict Office Prior to ANY CEMENTING.		casing is grouted in;
0.404.405	ments made herein are true and to the	e best of my knowledge	
Date:	ure of Operator or Agent:		Title Project Manager/Agent
	FOR KCC USE: 10C	0-(D) Alt-3	7
	API # 15- 129 - 21763-0	<u> </u>	
RECEIVED	Conductor pipe required NONE Minimum cathodic surface casing rec Approved by: 29-05	puired 120 feet	
26			
AUG 2'5 AUG	This authorization expires: $3-3$	-06	
ATHOUNDAN	(This authorization void if drilling 6 months of effective date.)	ng not started within	
RECEIVED AUG 25 2000 KCC WICHITA	Spud date: Agent:		
	REMEMBER TO) :	-I
- File Drill Pit Application (form CDP-1) with Intent to Install;			
	completion Form CB-2 within 30 days of appropriate district office 48 hou		or re-entry;
	plugging report (CB-4) within 30 de		