EFFECTIVE DATE: 7-22-	- Color of Raise		FORM MUST BE SIGNED
DISTRICT, # SGA?YesNo Mi	CATHODIC PROTECTION BOR ust be approved by the K.C.C. sixty (6		ALL BLANKS MUST BE FILLED IN
	to approve and kieses sixty (o	Spot (Location) Q/Q/Q	Fast
Expected Spud (Starting) Date	7249.5	NW-NW - NW Sec 21	Twp 7s, Rg $\frac{19}{X}$ West
OPERATOR: License #5952	month day year	587 feet fro	om South /North line of Section om East / West line of Section
		(Circle directions from ne	earest outside corner boundarys)
Name: Amoco Pipe	line Company	IS SECTION X REGULAR	IRREGULAR?
Address: P. U. BOX 4	46 ns.,.C.O.80137	(Spot well on the Section	n Plat on Reverse Side)
City/state/2ip:w.q.u.k.i.	113.5	County:KQQKS	•••••
	ilmister	Lease Name: APL #0.050	) Well #: .2
Phone:(.303.)261-04.	53	GroundSurfaceElevation:	amie-Freeman 24"
CONTRACTOR: License #: Will	ladv.ise.on.ACO1		ft.
Namo			INFORMATION:
ndile:	•••••••••••••••••••••••••••••••••••••••	Aquiter Penetration:	None .X. Single Multiple ter:35.′
Type Drilling Equipment:	.X. Mud Rotary Cable		ater:
	Air Rotary Other		ter mile: yes . X. no
CONSTRUCTION FEATUR			thin one mile: yes .X. no
Planned to be set:	on-Metallic) Casing 40 Ft.	Water Source for Drilling (	Operations: ond stream .X. other
Length of Conductor pipe (if	any?):		na Stream .4%. Other
	14" = = (a)		
Size of the borehole (I.D.):	.H., <del>77./8.</del> inches 7. 1.7.8.14. inches 7.	DWR Permit #:	201 110 302
Cathodic surface casing centr	alizers set at depths of: 20:	Standard Dimension Ratio (SI	DR) is = SCU. 40 PVC
	No. of the contract of the con	(Cathodic surface of csg.in	inches / MWT in inches = SDR)
	$\Sigma$	Annular space between boreh	ole and casing will be grouted
Cathodic surface casing will Above surface Surfac	terminate at: e Vault .ໍ່. Below Surface Vault ແ	with: Concrete	Bentonite Cement Bentonite clay
Pitless casing adaptor will b	e used:.X (Yes/No at Depth2.ft.	Anode vent pipe will be set	t at: .A ft. above surface
Anode installation depths are	110, 120, 130, 140		
150,160,170,180	190 200 210 ,220 230 .		naterial TYPE: LONGSCO.SC-2
240, 250		Depth to BASE of Backfill ins Depth to TOP of Backfill ins	stallation material: 250ft. stallation material: 90ft.
•	<u>AFFIDAVIT</u>		RECEIVED
The undersigned hereby affirms et. seq. It is agreed that the	that the drilling, completion and ever he following minimum requirements will	ntual plugging of this well wi be met:	
	district office prior to spudding of		JUN 1 3 1995
<ol><li>A copy of the approved</li></ol>	notice of intent to drill shall be no	sted on each drilling rig-	( V) (V)
<ol><li>Ine minimum amount of (</li></ol>	cathodic surface casing as specified be ne operator and the district office or	elou shall be set by aroutin	g to the top line and the
o. The appropriate distric	CT Office Will be notified before well	is either nivered or casino	ssary prior to plugging; is grouted in;
b. IN ALL CASES, NUITEY D	ISTRICT OFFICE PRIOR TO ANY CEMENTING.		•
I hereby certify that the state	ements made herein are true and to the	best of my knowledge and be	lief.
Date: 6/6/95 signa	ture of Operator or Agent;	Schom Texas Title	Corrosion Specialis
-			
	FOR KCC USE: API # 15- 163-23264.00	000	
	Conductor pipe required NONE Minimum cathodic surface casing req	feet	N N
•	Approved by:	· .	
	MAXIMUM WELL DEPTH = 24 This authorization expires:	17-96	i
	(This authorization void if drilling	g not started within	1
	6 months of effective date.) Spud date: Agent:		<b>l</b> (
•			1
- File	Prill Pit Application (form CDP-1) wi	th Intent to Install:	•
- File	Completion Form CB-2 within 30 days of	f spud date:	10
- Submi	fy appropriate district office 48 hour t plugging report (CB-4) within 30 day	s prior to workover or re-en ys after plugging is complete	ed D
	n, 200 Colorado Derby Building, 202 W.	· · · · · · · · · · · · · · · · · · ·	47302-1394
	-, being building, EUE M.	inot ot., withite, kenses	01202-1200.

cathodic borehole. Please show all the wells, existing cathodic boreholes, pipelines or facilities within 1/2 mile of the proposed borehole.

API NO	. 15										
OPERATOR  LEASE  WELL NUMBER  FACILITY NAME					LOCATION OF WELL: COUNTY Rooks  39 feet from south/north line of section						
					587 feet from east/west line of section SECTION 21 TWP 7S RG 19W						
CDOM.	OTTO /OTTO /O	מיייט אי מייי	OF ACDEAC	יידי		IS SECTION	X PEGIII.	AP or	IRREGUI	r. <b>ap</b>	
SPO1:	ZIK/ŽIK/Ž	TR/QTR/QTR/QTR OF ACREAGE				IS SECTION X REGULAR OF IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST					
					CORNER BOUNDARY. Section corner used: NE NW SE SW						
					-	LAT					
			•				dic borehole		11 1		
	(Show f	ootage	from near	rest leas	e, ur	nit or outs	ide section	bounda	ry line.)		
							_				
39'	87,	_		_		•					
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	•	•	•	•	•	•	C TOTAL 2				
	L						SEWAI	RD CO.			

## In plotting the proposed location of the well, you must show:

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease, unit or outside section boundary line.