0 77 6	5		FORM MUST BE TYPED			
EFFECTIVE DATE: 2.27.0		_	FORM MUST BE SIGNED			
DISTRICT #1	CATHODIC PROTECTION BOR		ALL BLANKS MUST BE FILLED IN			
SGA?YesXNo	lust be approved by the K.C.C. sixty (6					
Expected Spud (Starting) Date	3-1-05:		Twp $28.$ s, Rg 33 \overline{X} West			
OPERATOR: License #337	month day year 242.Regency.Mid.Con.Gas 4476	~ teet tr	om South (Horth line of Section om East West line of Section			
Doe	manage Con Council and		earest outside corner boundarys)			
Name:	gency.Gas.Services	IS SECTION X REGULAR				
City/State/Zip:BOX	cin, KS. 67.860	(Spot well on the Section County:Haskell	n Plat on Reverse Side)			
	vid M. Miller		Well #:4192			
Phone:)-355-7905.or.4408		ier 4192			
		Ground Surface Elevation:	MSL.			
CONTRACTOR: License #:	33131 Masters, Inc.		th300			
CP.	Masters Inc.		INFORMATION:			
Name:	Tabletty Inc.	Aquifer Penetration: X Depth to bottom of fresh wa	None Single Multiple ster:			
Type Drilling Equipment:	X. Mud Rotary Cable	Depth to bottom of usable w	ater:			
CONSTRUCTION FEATU	Air Rotary Other		ter mile: yes no			
Length of Cathodic Surface (Water Source for Drilling	thin one mile: yes X. no			
Planned to be set:	20 ft.	_	ond stream X other			
Length of Conductor pipe (if	any?):NANEft.		•••••			
Fize of the borehole (I.D.):	Jf"MIN 8 inches	DUB Bornit #. 26 05	Les)			
Cathodic surface casing size:	8inches		OR) is =			
/ Cathodic surface casing cents	ralizers set at depths of:;		n inches / MWT in inches = SDR)			
	; ; ;;;	Annulas assas bassas bass				
Must be 6" Greater than cathodic surface casing will	Ciling terminate at:	with: Concrete	hole and casing will be grouted			
Above surface Surface	ce Vault .X. Below Surface Vault	Weat cement	Bentonite Cement Bentonite clay			
Pitless casing adaptor will b	oe used: Yes No at Depthft.	Anode vent pipe will be se	t at: ft. above surface			
Anode installation depths are		Anode conductor (backfill)	material TYPE:SWS Loresco			
	, 297 ; 291 ; .285 ; 27.9 ; 273 ;					
267, 261, AND ABOVE	D = 280'	Depth to BASE of Backfill in Depth to TOP of Backfill in	nstallation material:			
Da was Danisans	AFFIDAVIT	(FW + ST (300,862			
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:						
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 w	ell;			
2. A copy of the approved 3. The minimum amount of	d notice of intent to drill shall be po cathodic surface casing as specified b	sted on each drilling rig; selou shall be set by grouti	ng to the ton			
 An agreement between t 	the operator and the district office on	plugs and placement is nec	essary prior to plugging-			
 The appropriate distri IN ALL CASES, NOTIFY D 	ict office will be notified before well DISTRICT OFFICE PRIOR TO ANY CEMENTING.	is either plugged or casing	g is grouted in;			
l hereby certify that the stat	ements made herein are true and to the	best of my knowledge and b	elief.			
Date:2-8-05 sign:	ature of Operator or Agent: ./	Title	Operations.Manager			
	FOR KCC USEA 2/21574	nmAlf-3				
ADJUST T.D.	Conductor pipe required NONE	feet				
IF GROUND WATER	Approved by:	uired <u>AO</u> feet				
IS ENCOUNTERED	This authorization expires: 8.2	205	RECEIVED			
ABOVE 280'	(This authorization void if drilling	g not started within				
	6 months of effective date.) Spud date: Agent:		FEB 1 1 2005			
	REMEMBER TO:		VCC MICHUTA			
	Drill Pit Application (form CDP-1) wi	th Intent to Install;	KCC WICHITA			
 File Completion Form CB-2 within 30 days of spud date; Notify appropriate district office 48 hours prior to workover or re-entry; 						
- Subm	it plugging report (CB-4) within 30 de	ys after plugging is complet	ted.			

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

Show the relationship to other wells or facilities proposed to be serviced by the intented cathodic borehole. Please show all the wells, existing cathodic boreholes, pipelines or facilities within 1/2 mile of the proposed borehole.

	. 15						
OPERATOR		Regency	Gas IIC	LOCATION OF WELL: COUNTY	Haskell		
LEASE Sublette		feet from south/nor	th line of section				
WELL N	UMBER	4192		feet from east/wes			
FACILITY NAME Rectifier 4192		SECTION 30 TWP 28	R G 33				
SPOT: QTR/QTR/QTR OF ACREAGE NW - NW - NW - NW				IS SECTION X REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW			
				PLAT			
	(Show			intented cathodic borehole.) e, unit or outside section boundar	ry line.)		
	23	٠					
	21'						
			•	• •			
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
		• •					
	1						
		•	•				
				EXAMPLE			
	. •		. •	.	•		
	• • • •	• • • • • • •	• • • • • • • • •	•••••• • • • • • • • • • • • • • • • • •	0-1980		
	•			· · · · i	 		
		•,		10-	一		
		• • • • • • • • • • • • • • • • • • • •			390'		
		• •			1		
					1		

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.;

SEWARD CO.

- 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.

RECEIVED FEB 1 1 2005 KCC WICHITA

KANSAS

CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR
BRIAN J. MOLINE, CHAIR
ROBERT E. KREHBIEL, COMMISSIONER
MICHAEL C. MOFFET, COMMISSIONER

February 11, 2005

Mr. David M. Miller Regency Gas Services Box U Lakin, KS 67860

RE:

Drilling Pit Application

Rectifier 4192

NW/4 Sec. 30-28S-33W Haskell County, Kansas

Dear Mr. Miller:

This office has been informed that steel pits are to be used at this location. Please inform the Commission in writing as to which disposal well you will utilize to dispose of the contents in the steel pits and the amount of fluid which will be disposed.

Should a haul-off pit be necessary, please complete the enclosed CDP-1. This location will have to be inspected prior to approval of the haul-off pit application.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department

cc: S Durrant