Corrected CORRECTED

FOR KCC USE:			FORM CB-1 12/93
~ Q 200	_		FORM MUST BE TYPED
EFFECTIVE DATE: 5-9-2005			FORM MUST BE SIGNED
DISTRICT #	CATHODIC PROTECTION BORE		L BLANKS MUST BE FILLED IN
SGA?YesX.No Hust	be approved by the K.C.C. sixty (60)		
	5-16-05	Spot (Location) 9/9/9 .NW SWNW Sec .1 Tup 1576' feet from	325 33W -X East
Expected Spud (Starting) Date		.NW DW NW Sec Iw	S. Rg West
OPERATOR: License #32]	onth day year	12/0 feet from \$2	Horsh line of Section
OPERATOR: License #	(570! feet from 🕰	
Northaus Natural	Can Ca	(Circle directions from neares	•
Name:Northern.Natural		IS SECTION X REGULAR	
Address: 1111 South 103		(Spot well on the Section Pla	
City/State/Z Amaha, NE.	70.0.1.7	County:Seward	• • • • • • • • • • • • • • • • • • • •
Duana N	loody	Lease Name: Sublette. Stat	tionu #2
Contact Person: Duane .	mony	Lease Name: DUNIECTE. STAT	L+ Graff #:
Phone: (402) 398-7843		Facility Name: .Sublette.Si	tation Well #2
Phone:	***************************************		
	•	Ground Surface Elevation:	220'
CONTRACTOR: License #:	32775	Depth to Bedrock	540
COMTRACTOR: [Idense #:		WATER INFO	
Name: McLean's C.P. Inst	tallation, Inc.	Aquifer Penetration: None	
Raile: III.UEdit.it.iv.t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Depth to bottom of fresh water:	
Type Drilling Equipment:	XX. Mud Rotary Cable	Depth to bottom of usable water	
The printing edorpmin.	Air Rotary Other	Water well within one-quarter	
CONSTRUCTION FEATURES	The state of the s	Public water supply well within	, .
Length of Cathodic Surface (Non-	-Metallic) Casing	Water Source for Drilling Open	
Planned to be set:2	Q' ft.	well farm pond	
Length of Conductor pipe (if any		Water Well Location:	
17 1/2" - 20' 20	0' - 10"		
Size of the borehole (I.D.):		DWR Permit #:	
Cathodic surface casing size:	inches	Standard Dimension Ratio (SDR)	is =26
Cathodic surface casing centrali	zers set at depths of: 20;	(cathodic surface 00 csg.in inc	ches / MWT in inches = SDR)
; ; ; ;	; ; ;;;		
		Annular space between borehole	and casing will be grouted
Cathodic surface casing will ter	rminate at:	with: Concrete XX Neat cement	Bentonite Cement
Above surface Surface N	Vault X. Below Surface Voul t	XX Neat cement	Bentonite clay
Pitless casing adaptor will be u	isad: Yed No at Denth ft	Anode vent pipe will be set at	. 3 ft shove surface
Fittess casing adaptor with be t		Anode vent pripe write be set at	It. above suitace
Anode installation depths are:	208; 199; 190; 181;		222
172 .163 .156 . 145 . 1	36 , 127 , 118 109 , 100 ,	Anode conductor (backfill) mate	erial TYPE:SCZ
13.2 (184.) 184. (118.) :	7.4 ; ; ; ;	Depth to BASE of Backfill insta	Hation material: 220
91 82 73 64	55 46 37	Depth to TOP of Backfill instal	llation material: 25
Y NON- AQUIFER COMPL	C71.	BORING MUST BE	A MIN. OF ZO
A WOW YOUR BENEFIT	TRATE GROUNDUATER		
The understaned hereby affirms the	nat the drilling, completion and ever	ABOVETOP of GROUN	comply with K.S.A. 55-101.
	following minimum requirements will		•
			-
	istrict office prior to spudding of otice of intent to drill shall be po		i
	thodic surface casing as specified t		to the top.
	operator and the district office or		
	office will be notified before well TRICT OFFICE PRIOR TO JOY COMENTING.		s grouted in;
O. THE CASES HOTTER DIS	TRICT OFFICE PRIOR TO ALL COMMITTEE	. //	•
I hereby terrify that the statem	ents made herein are true and to the	e best of May knowledge and belie	et man
Date: 12/65 Signatu	ure of Operator or Agent:	1 Out Title	49XX//le)
bate:	are of operator or Agent:	Title.	
Y1.145:0000 101 == 1-	FOR KCC USE: (75 21 do	C 05/1) ALL. 2	
*WAS: 3889'F3L,570 FWL		6-000 ALT-3	
	Minimum cathodic surface casing and	quired 20 feet	RECEIVED
IS: 1576 FUL, 570 Aur	Approved by: BJP 5-4-05	169.27-05	KANSAS CORPORATION COMMISSION
7.70.4			
	This authorization expires: 11-4-	or not started within	MAY 0 3 2005
	6 months of effective date.)	ng not started within	
	Spud date: Agent	:	CONSERVATION DIVISION
İ	REMEMBER TO		WICHITA KS
- File D	rill Pit Application (form CDP-1) w		_
- File C	completion form C8-Z within 30 days	of spud date;	
- Notify	y appropriate district office 48 hou		, y;

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202-1286.

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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.

	OR Northern Natural Gas Co.	LOCATION OF WELL: COUNTY Seward		
	Sublette Station	1576' feet from (south north) line of section		
WELL NUMBER #2				
FACILITY NAME Sublette Station Well #2				
	Dillization Venture			
SPOT: QTR/QTR/QTR/QTR OF ACREAGE - NW - SW - NW		IS SECTION X REGULAR orIRREGULAR		
		IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
		CORNER BOUNDARY,		
		Section corner used: NE NW SE SW		
		PLAT		
	(Show location o	f intented cathodic borehole.)		
	(Show footage from nearest lea	ase, unit or outside section boundary line.)		
	1	CORRECTED		
		JOUNEI: LED		
	65211			
	1			
1		Section 1		
$\mathcal{N}()$		· · · RECEIVED		
クレ		KANSAS CORPORATION COMM		
<i></i>	 8 .	• • 1		
		MAY 0 3 2005		
	.	CONSERVATION DIVISION		
		· · · WICHITA, K.C		
		EXAMPLE .		
		. .		
		········ •		
		· · · ·		
		3390'		
		SEWARD CO.		

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

- 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.;
- 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.

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