For KCC Use: Effective Date: . SGA? Yes No

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### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

### NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

|   |   | Î                            | Must be app                         | roved by KCC five   | (5) days prio   | r to comm    | encing w   | ell                               |                     | All blains     | muşti    | be i mea      |
|---|---|------------------------------|-------------------------------------|---|---|--------------|------------|-----------------------------------|---------------------|----------------|----------|---------------|
| Expected Spud D   | ate No  | ovember                      | 21                                  | 2007  | Spot  |              |            |                                   |                     |                | _        |               |
| , ,   | de la como | month                        | day                                 | year  | sw  | NE           | NW         | Sec 27                            | <sub>Twp.</sub> 5   | S. R29         | _ [      | East          |
|   | " E002  |                              |                                     |   |   |              |            |                                   |                     | _              | -        | <b>X</b> West |
| OPERATOR: License # 5003  Name: McCoy Petroleum Corporation |   |                              |                                     |   | 990 feet from N / S Line of Section feet from E / W Line of Section |              |            |                                   |                     |                |          |               |
| Name:   |   |                              |                                     |   | <del></del>   |              | -          |                                   |                     | MA Fille       | Ji Seci  | JOH           |
| Address:  |   | ntral, Suite #30             | <i>,</i> U                          |   | Is SECTION  |              | _ •        |                                   | egular?             |                |          |               |
| City/State/Zip:   |   | 67206-2366                   |                                     |   |   | (Note        | : Locate   | well on the Se                    |                     | reverse side   | *)       |               |
| Contact Person:   | Scott Hamp  |                              |                                     |   | County:   |              |            |                                   | ecatur              |                |          |               |
| Phone:  | 316-636-27  | 37x104                       | <del> </del>                        |   | Lease Na  |              |            | PORSCH'                           |                     | Well #:_       | 1-       | .27           |
|   | 0000  |                              |                                     |   | Field Nan   |              |            |                                   | Wildcat             |                | <b>-</b> | NZ            |
| CONTRACTOR;   |   |                              |                                     |   |   | rorated / S  | •          | ield?                             |                     | /L             | Yes      | No            |
| Name: Murfir  | n Drilling Com  | ipany, Inc.                  |                                     |   | =   | formation(s  |            |                                   | LK                  |                |          |               |
| Well Drill  | led For:  | Well Class:                  | Type Eq                             | uipment:  | Nearest L   | ease or ur   | nit bounda | ary:                              | 0=001               | 990'           |          |               |
| ⊠oil ∕  | Enh Rec   | Infield                      | Mud                                 | I Rotary  | Ground S  | urface Ele   | vation:    |                                   | 2708'               |                | fe       | et MSL        |
| Gas   | Storage   | Pool Ext.                    | Air F                               | Rotary  | Water we  | ll within on | ie-quartei | mile:                             |                     | _              | Yes      | ×No,          |
| owwo  | Disposal  | Wildcat -                    | Cab                                 | le  | Public wa   | ter supply   | well with  | n one mile:                       |                     |                | Yes      | No            |
| Seismic   | # of Holes  | Other                        |                                     |   | Depth to  | bottom of f  | resh wate  | er:                               |                     | 150'           | _        |               |
| Other   |   |                              |                                     |   | Depth to i  | bottom of u  | ısable wa  | iter:                             |                     | 150'           |          |               |
|   |   |                              |                                     |   | Surface F   | ipe by Alte  | ernate:    | X 1 L                             | 2                   |                | _        |               |
| If OWWO: old well   | II information as f   | ollows:                      |                                     |   | Length of   | Surface P    | ipe Planr  | ed to be set:                     |                     | 200'           |          |               |
| Operator:   |   |                              |                                     |   | Length of   | Conducto     | r Pipe red | uired:                            |                     | None           |          |               |
| Well Name:  |   |                              |                                     |   | Projected   | Total Dep    | th:        |                                   | 420                 | 00'            |          |               |
| Original Comp   | pletion Date:   | Origin                       | nal Total De <sub>l</sub>           | pth:  | Formation   | n at Total E | epth:      |                                   | Marm                | aton 🖊         |          |               |
| Directional, Devia  | ted or Horizontal   | wellhore?                    |                                     | Yes No  | Water So  | urce for Dr  | illing Ope | erations:                         |                     |                |          |               |
|   | 1 1 . de  |                              |                                     |   | □ we  | ell 🗍 F      | arm Pon    | d Other                           |                     | Hauled         |          |               |
| If Yes, true vertica  | · —   |                              |                                     |   | DWR Per   | mit #:       |            |                                   |                     |                |          |               |
| Bottom Hole Loca  | ation:  |                              | <del></del>                         |   |   |              | (Note:     | Apply for Perr                    | nit with DWF        | ₹ <b>1</b> 7   |          |               |
| KCC DKT #:  |   |                              |                                     |   | Will Cores  | s be taken   | •          | ,,,,                              |                     |                | Yes      | No            |
|   |   |                              |                                     |   |   | posed zor    |            |                                   |                     | <u> </u>       |          | 23            |
|   |   |                              |                                     |   | 11 100, pro   | opooco zo,   |            |                                   |                     |                |          |               |
|   |   |                              |                                     | AFFID   | AVIT  |              |            |                                   | *****               | RECE           |          |               |
| The undersigned f   | hereby affirms tha  | at the drilling, comp        | oletion and e                       | eventual plugging of  | this well will c  | omply with   | K.S.A. 5   | 5 et. seq.                        | KANSA               | S CORPORA      | TION C   | COMMISSIC     |
| It is agreed that th  | ne following minim  | num requirements             | will be met:                        |   |   |              |            |                                   |                     | MOV 4          | - 00     | ^=            |
|   |   | t office <i>prior</i> to spi |                                     | ell,  |   |              |            |                                   |                     | NOV 1          | o zu     | U/            |
| 2. A copy of the  | he approved notic   | e of intent to drill a       | shall be pos                        | ted on each drilling  | rig;  |              |            |                                   |                     |                |          |               |
| 3. The minimu   | um amount of sur  | face pipe as speci           | fied below <i>si</i><br>nimum of 20 | hall be set by circul feet into the underly   | ating cement<br>ing formation                                       | to the top,  | in all cas | es surface pip                    | e shall be <b>§</b> |                |          | ISION         |
| 4. If the well is   | s dry hole, an agr-   | eement between ti            | he operator a                       | and the district office   | e on plug leng  | th and plac  |            | necessary pi                      | ior to plugg        | WICHIT<br>ing; | A, KS    |               |
|   |   |                              |                                     | either plugged or pro<br>be cemented from b   |   |              |            | within 420 de                     | wa of niva d        | ata            |          |               |
| Or pursuan  | nt to Appendix "B"  | - Eastern Kansas             | surface casi                        | ing order #133,891-   | C, which appli  | ies to the k | CC Distr   | ict 3 area, alte                  | ernate II cem       | enting         |          |               |
| must be co  | mpleted within 30   | days of the spud             | date or the v                       | vell shall be plugged   | i. jh jili case:  | s, NOTIFY    | district   | office prior to                   | any cementi         | ng.            |          |               |
| I hareby cortify the  | at the statements   | mado horain ara t            | rue and to th                       | ne best of my knowle  | and helic   | af           |            | 1                                 |                     |                |          |               |
| Thereby certify tha   | at the statements   | made nerem are t             | iuę anu jo in                       | ie best of my knowle  | age and being   | n            |            | /                                 |                     |                |          |               |
| Date: 11/   | 14/07 Si  | gnature of Operato           | or or Agent:                        |   | all C   | House        | 4          | Title:                            | Vice Pr             | esident - F    | rodu     | ction         |
|   |   | <b>9</b>                     |                                     |   | Scott Har   | npel         |            |                                   |                     |                |          |               |
|   |   |                              |                                     |   | Remembe   | r to:        |            |                                   |                     |                |          |               |
| For KCC Use (   |   | 0 2 CC                       | $\sim$                              |   | - File Drill  | Pit Applica  | tion (forr | n CDP-1) with                     | n Intent to Dr      | ill;           |          | <b>L</b>      |
| API#15  | 739-21  | 033-000                      | <u> </u>                            |   |   | •            |            | within 120 da                     | •                   |                |          | 18            |
| Conductor pipe  | e required  | None                         | feet                                |   |   | -            |            | according to fi<br>ce 48 hours p  | •                   |                | v.       | 7             |
| 1   | ce pipe required  | 200                          | feet p                              | sor Alt (1) V   |   |              |            | 4) after plugg                    |                     |                | J 1      | ı             |
| William Sunat   | Cert It 15-0  |                              | /CC( )                              |   | - Obtain w  | ritten appro | oval befor | re disposing o                    | r injecting sa      | ılt water.     |          | 1             |
| 1   |   | 11-15-08                     |                                     |   | Market  |              |            |                                   |                     | -4-1 -1        |          | (S            |
| This authoriza  | =   |                              |                                     | LA IRELA VE SUITE IN THE SUITE |   |              |            | ee: authorized<br>ourn to the add | -                   | ate/ piease    |          | 4             |
| (This authoriza   | tion void if drilling   | not started within           | months of                           | effective date.)  | <u></u>   |              |            |                                   | Jos Delow.          |                |          | I             |
|   |   | Ī                            | F7_                                 |   | 1Mal  | I MAA DAIL   | od - Porn  | nit Expired                       |                     |                |          |               |
| Spud date:  |   |                              |                                     |   | we  | II NOL DIIII | eu - 1 eis | inc Expired                       |                     |                |          | 1.            |
|   |   | Agent:                       |                                     |   |   |              | itor or Ag | ent:                              |                     |                |          | - <b> </b>    |
| <u> </u>  |   | Agent:                       |                                     |   |   |              | itor or Ag | •                                 |                     |                |          |               |

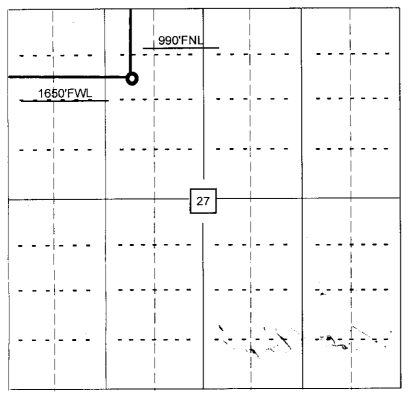
### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

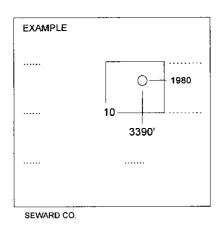
Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

| API No. 15 -    | 039-21033-0000  McCoy Petroleum Corporation  PORSCH "A" |       |     |    | Location of Well: County: SW NE NW, Decatur County, KS             |  |  |  |  |  |
|-----------------|---|-------|-----|----|--|--|--|--|--|--|
| Operator:       |   |       |     | n  | 990 feet from N S (check one) Line of Section                      |  |  |  |  |  |
| Lease:          |   |       |     |    | 1650 feet from E X W (check one) Line of Section                   |  |  |  |  |  |
| Well Number:    |   | #1-27 | 7   |    | Sec 27 Twp 5s S. R 29w East West                                   |  |  |  |  |  |
| Field:          | Wildcat   |       |     |    |  |  |  |  |  |  |
| Number of Acres | attributable to we                                      | II:   | 160 |    | Is Section X Regular or Irregular                                  |  |  |  |  |  |
| QTR / QTR / QTF | R of acreage:   | SW NE |     | NW | If Section is Irregular, locate well from nearest corner boundary. |  |  |  |  |  |
|                 |   |       |     |    | Section corner used: NE X NW SE SW                                 |  |  |  |  |  |

# PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells) (Show footage to the nearest lease or unit boundary fine.)





NOTE: In all cases locate the spot of the proposed drilling location.

#### 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.
- The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (CO-7 for oil wells; CG-8 for gas wells).

## 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: McCoy Petroleum Co  | orporation   | License Number: 5003  |  |   |          |  |  |
|--|--|---|--|---|----------|--|--|
| Operator Address: 8080 E. Central, Suite   | #300, Wichita, K   | S 67206-2366  |  |   |          |  |  |
| Contact Person: Scott Hampel   |  |   | Phone Number: 316-636-2737x104   |   |          |  |  |
| Lease Name & Well No.: POF   | RSCH "A" #1-27   |   | Pit Location (QQQQ):   |   |          |  |  |
| Type of Pit:    Burn Pit   Burn P | Pit is:  | Existing  |  | rox. SW NE NW  R East West  |          |  |  |
| Settling Pit  Workover Pit  (If WP Supply API No. or Year Drilled)   | If Existing, date const  ———————————————————————————————————   | tructed:(bbls)  | 1650 Feet from   | North / South Line of Section  East / West Line of Section  ecatur  Count |          |  |  |
| Is the pit located in a Sensitive Ground Water Area  |  |   | Chloride concentration:  | mg/l  |          |  |  |
| Is the bottom below ground level?  Yes No  | Artificial Liner?  | No  | How is the pit lined if a plastic liner is not used?  Bentonite / Drilling Mud |   |          |  |  |
| j , , , , , , , , , , , , , , , , , , ,  | Length (feet   |   | Width (feet) 4 (feet)  | N/A: Steel Pits   |          |  |  |
| material, thickness and installation procedure.  |  | integrity, includin   | g any special monitoring.  |   | / 0 / 0  |  |  |
| Distance to nearest water well within one-mile of p  NA [943] feet Depth of water well   |  | Depth to shallowest fresh water NA 24 feet. Source of information:  measured well owner electric log RDWR |  |   |          |  |  |
| Emergency, Settling and Burn Pits ONLY:  |  | Drilling, Workover and Haul-Off Pits ONLY:  |  |   |          |  |  |
| Producing Formation:   |  | Type of material utilized in drilling/workover: Bentonite   |  |   |          |  |  |
| Number of producing wells on lease:  |  | Number of working pits to be utilized:  |  |   |          |  |  |
| Barrels of fluid produced daily:  Does the slope from the tank battery allow all spille flow into the pit?  Yes  No  | Abandonment procedure: Remove free fluid, let dry, backfill, return surface to original condition.  Drill pits must be closed within 365 days of spud date. RECEIVED |   |  |   |          |  |  |
| I hereby certify that the above statement  11/14/07  Date  |  | the best of my kno  | Love   | MOV 1 5 2007  CONSERVATION DIVISION WICHITA, KS                           | ,        |  |  |
|  | KCC OF   | FFICE USE ONL   |  |   | <u> </u> |  |  |
| Date Received: 11 15 07 Permit Numb  |  | Permit  | 1 1  | ease Inspection: Yes No   |          |  |  |