| FORM | | | State c | of Color | rado | | Λ | DNR | DE | ET | OE | ES | |
|---|--|---|--|--|---|---|---|------------------------------------|-----------|----------------|-----------------|-----------------------|-----|
| 6 | | Oil and | Gas Cons | ervatic | on Co | mmission | | | | | | | |
| Rev 12/05 | 1120 Lin | icoln Street, Suit | te 801, Denver, Colo | orado 80203 -2109 | Phone: (3 | 803) 894-2100 Fax: | (303) 894 | | - | | | Operat | or |
| | | WE | ELL ABAND | | | PORT | | ТМ | Doo | cument | Numb | er: | |
| abandonn approved Attachmer configurat A Subseq Report are | nent is co intent sha nts requir ion with p uent Rep e a wellbo contractor | mplete, this form all be valid for sized with the Inten- blugs set. ort of Abandonm ore diagram show rs used, including | ntent to Abandon w n shall again be sub x months after the a tt to Abandon are w nent shall indicate th wing plugs that were g wireline and ceme | mitted as a S pproval date ellbore diagr ne actual wor e set and cas | Subsequer a, after that ams of the k complet sing remai | nt Report of the act t period, a new inte e current configurat red. Attachments n ning in the hole, the | ual work complete ent will be required tion and the propose equired with a Sub e job summaries fr | d. The sed sequent om all | Dat | 4008 e Rece | 40869 eived: | | |
| OGCC | Operato | or Number: | 47120 | | | | Contact N | lame: R | REBEC | CA HE | IM | | |
| Name o | of Opera | tor: KERF | R MCGEE OIL & | GAS ONS | SHORE I | LP | Phone: | (720) 929-6 | 361 | | | | |
| Address | s: <u>P</u> | O BOX 1737 | 79 | | | | Fax: | (720) 929-7 | 361 | | | | |
| City: D | DENVER | R | State: C | o z | Zip: 8 | 80217- | Email: | REBECCA. | HEIM | @ANA | DARK | D.COM | |
| For " | Intent" | 24 hour notio | ce required, | Name: | | | | Tel: | | | | | |
| COG | CC con | tact: | | Email: | | | | _ | | | | | |
| API Nur | nber | 05-123-1 | 11030-00 | | | | | | | | | | Ę |
| Well Na | ime: | NOR | THMOOR ACRE | S | | | Well N | umber: 1 | | | | | |
| Location | n: | QtrQtr: SE | SW Sec | tion: 24 | | Township: 4N | N Rar | nge: 68W | | Merid | lian: | 6 | |
| County: | | WELD | | | Fede | eral, Indian or S | tate Lease Nun | nber: 5 | _ 6356 | | _ | | |
| Field Na | ame: | WATTEN | IBERG | | F | ield Number: | 90750 | | | | | | |
| | | Notice c | of Intent to A | Abando | n | 🗵 Subs | sequent Re | port of A | ban | donn | nent | | |
| | | Only | Complete the | Followin | a Paal | around Infor | mation for In | tont to Ab | ondo | n | | | ٦ |
| Latitude | | 40.294165 | complete the | FOIIOWIII | Longitu | - | | | anuoi | 1 | | | |
| GPS Da | | 40.294103 | | | Longitu | ue104.954 | +000 | | | | | | |
| | | easurement: | 05/29/2015 | PDOP R | eadina: | 6.0 GPS | Instrument Ope | erator's Name | e: | | RH | | |
| | | andonment: | Dry | | · · | Sub-economic | | hanical Prob | | | | | - |
| Oth | | | | | | | | | | | | | |
| Casing | | ılled [.] | Yes | No | | Estimat | ed Depth: | | | | | | |
| Fish in I | • | | Yes | No | lf v | ves, explain deta | · | | | | | | |
| | | ncemented C | | Yes | | No | If yes, explain o | details below | , | | | | |
| Details: | | | | 100 | | 110 | | | | | | | |
| Dotano: | | | | cont and | Drovia | | lanad Zana | | | | | | 4 |
| | | | | | | ously Aband | | | | | | . . | |
| CODEL | 1 | Formation | <u></u> | Perf. Top 7370 | Perf. Bt 7384 | | | Method of Is JG CEMENT | | | | <u>9 Depth</u> 350 | ן ך |
| | | <u> </u> | | 1310 | 1304 | 01/17/1 | | | | | | 550 | |
| Total: 1 | zone(S |) | | | Casi | na History | | | | | | | ╡ |
| Casing | | Size of Hole | Size of Casing | Maight F | | ng History Setting Depth | Sacks Cemer | t Cement I | | Cement | Ton | Status | |
| Casing | утуре | | ° | _ | | | | _ | | | Top | | |
| SURF 1ST | | 12+1/4 7+7/8 | 8+5/8 4+1/2 | 24 10.5/ | 11.6 | 334 7,480 | 275 250 | 334 7,480 | | 0 6,62 | 0 | VISU CALC | _ |
| | | 171/0 | | 10.5/ | 11.0 | 7,400 | 200 | 7,400 | | 0,02 | .0 | | |
| | | | | | | | | | | | | | |

| | | Plugg | ing Pı | oced | ure fo | r Inter | nt and Subs | equent Re | eport | | | |
|-----------------------------------|---------------------------------|---------------------------------------|--------------|-----------|-------------------|---|--------------------|------------------|--|--|--|--|
| CIBF | #1: Depth | 75with | ۱ | sac | ks cmt c | on top. CI | PB #2: Depth | with | sacks cmt on top. | | | |
| CIBP #3: Depth w | | | 1 | sac | ks cmt c | on top. CI | PB #4: Depth | with | sacks cmt on top. | | | |
| CIBF | 9 #5: Depth | with | ۱ | sac | ks cmt c | on top. | | | NOTE: Two(2) sacks cement required on all CIBPs. | | | |
| Set | 100 | sks cmt from | 6260 | ft. to | 6005 | ft. | Plug Type: | STUB PLUG | Plug Tagged: 🔀 | | | |
| Set | 340 | sks cmt from | 4420 | ft. to | 3740 | ft. | Plug Type: | STUB PLUG | Plug Tagged: 😿 | | | |
| Set | 325 | sks cmt from | 950 | ft. to | 95 | ft. | Plug Type: | STUB PLUG | Plug Tagged: 🔀 | | | |
| Set | | sks cmt from | | ft. to | | ft. | Plug Type: | | Plug Tagged: | | | |
| Set | | sks cmt from | | ft. to | | ft. | Plug Type: | | Plug Tagged: | | | |
| Perfo | prate and sq | ueeze at | ft. | with | | sacks. L | eave at least 100 | ft. in casing | CICR Depth | | | |
| Perfo | prate and sq | ueeze at | ft. | with | | sacks. L | eave at least 100 | ft. in casing | CICR Depth | | | |
| Perforate and squeeze at ft. with | | | | sacks. L | eave at least 100 | CICR Depth (Cast Iron Cement Retainer Depth) | | | | | | |
| Set Set | 36 | sacks half in. ha sacks at surface | | face casi | ing from | | ft. to | _ ft. Plug | Tagged: | | | |
| Cut f | our feet belo | ow ground level, | weld on p | olate | Above | Ground I | Dry-Hole Marker: | Yes | No | | | |
| Set | | sacks in rat hole | • | | | Set | sacks ir | n mouse hole | | | | |
| -lowlir | ne/Pipeline ł | nd Additives Use has been abando | | Rule 110 | 3 | Yes | *Cementing Cor | | *ATTACH JOB SUMMARY | | | |
| | ical Detail/C uilt" submitte | | et by Not | ole so da | te, PDOI | P and Op | erator Name are r | not available | | | | |
| | | statements made | e in this fo | orm are, | to the be | - | knowledge, true, c | | nplete. | | | |
| Signe | | | | | | – F | Print Name: REB | | | | | |
| Title | e: SR. REG | ULATORY ANAL | YST | Date | | | Email: rs | scdjpostdrill@an | adarko.com | | | |
| orders COG(| and is here CC Approve | eby approved. d: | | | | | oort (Form 6) com | | CC Rules and applicable | | | |
| | | FAPPROVAL, IF | ANT: | | | | | | | | | |

| Attachment Check List | | | | | | | |
|-----------------------|--|--|--|--|--|--|--|
| Name | | | | | | | |
| OPERATIONS SUMMARY | | | | | | | |
| WIRELINE JOB SUMMARY | | | | | | | |
| CEMENT JOB SUMMARY | | | | | | | |
| GYRO SURVEY | | | | | | | |
| WELLBORE DIAGRAM | | | | | | | |
| S | | | | | | | |
| General Comments | | | | | | | |
| Group Comment | | | | | | | |
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| | Name OPERATIONS SUMMARY WIRELINE JOB SUMMARY CEMENT JOB SUMMARY GYRO SURVEY WELLBORE DIAGRAM s | | | | | | |