N. Date_

| STATE | FORM C-10 | Technical | Review Summary | / [Prepared | by reviewer and inclu | ded with application; V17] |
|--|--|---|--|--|--|---|
| | DATE RECORD: F | First Rec: | Admin Complete: | or Su | spended: | Add. Request/Reply: |
| CONSERVATION OUTS OF | ORDER TYPE: | Num | ber: Order D | Date: | Legacy Permits. | Orders: |
| Well No | Well Name(s): | | | | | |
| API : 30-0 | | Spud Da | te: | New or Old (| EPA): (<i>UIC</i> (| Class II Primacy 03/07/1982) |
| Footages | | Lot | or Unit Sec | Tsp | Rge | County |
| Latitude: | Longiti | ude | Pool: | | Po | ool No.: |
| Operator: | | OGRID: | Contact: | | Emai | : |
| COMPLIANCE | RULE 5.9: Total Well | ls: Inactiv | /e: Fincl Assur: | Comp | l. Order? I \$ | S 5.9 OK? Date: |
| WELL FILE RE | EVIEWED Current | Status: | | | | |
| WELL DIAGRA | MS: NEW: Proposed | or RE-ENTER : | Before Conv. O After C | Conv. C | ogs in Imaging: | |
| Planned Rehab | Work to Well: | | | | | |
| Well Cons | truction Details | Sizes (in) Borehole / Pipe | Setting Depths (ft) | | Cement Sx or Cf | Cement Top and Determination Method |
| Planned or Exi | istingSurface | Borellole / Fipe | Deptilis (it) | Stage Tool | 32 01 01 | Determination Method |
| | ting Interm/Prod | | | | | |
| Plannedor Exist | | | | | | |
| Plannedor Exist | | | | | | |
| Plannedor Exis | sting Liner | | | | | |
| Plannedor Exis | sting OH / PERF | | | Inj Length | Completio | n/Operation Details: |
| Injection Litho | ostratigraphic Units: | Depths (ft) | Injection or Confining | Tops | Drilled TD | PBTD |
| | tho. Struc. Por. | 4,44(, | <u>Units</u> | | | NEW PBTD |
| | _itho. Struc. Por. | | | | NEW Open Hole | |
| Propos | sed Inj Interval TOP: | | | | Tubing Size | in. Inter Coated? |
| Proposed In | nj Interval BOTTOM: | | | | Proposed Packer | Depth ft |
| | | | | | Mr. Deal on Death | (100 ft limit) |
| | itho. Struc. Por. | | | | • | (100-ft limit) |
| Adjacent Unit:Lit | tho. Struc. Por. | and Coologie In | formation | | Proposed Max. Su | rface Press psi |
| Adjacent Unit:Lit | tho. Struc. Por. OR: Hydrologic a | | | | Proposed Max. Su Admin. Inj. Press. | rface Press psi psi psi psi (0.2 psi per ft) |
| Adjacent Unit:Lit | tho. Struc. Por. OR: Hydrologic a 111-P Noticed? | P BLM Sec Or | d WIPP Noticed? | | Proposed Max. Su Admin. Inj. Press. T:B: N | rface Press psi (0.2 psi per ft) |
| Adjacent Unit:Lit | tho. Struc. Por. OR: Hydrologic a 111-P Noticed? | P BLM Sec Or | d WIPP Noticed? | | Proposed Max. Su Admin. Inj. Press. T:B: N | rface Press psi psi psi psi (0.2 psi per ft) |
| Adjacent Unit:Lit A POTASH: R- USDW: Aquit | tho. Struc. Por. OR: Hydrologic a 111-P Noticed? fer(s) | P BLM Sec Or | d WIPP Noticed? | HYDRO | Proposed Max. Su Admin. Inj. Press. T:B: <u>N</u> | rface Press psi (0.2 psi per ft) |
| Adjacent Unit:Lit A POTASH: R- USDW: Aquit NMOSE Basin | tho. Struc. Por. OR: Hydrologic a 111-P Noticed? fer(s) CAF | PLM Sec Or Ma: PITAN REEF: thru_ | d WIPP Noticed?s x Depth adj NA No. | HYDRO | Proposed Max. Su Admin. Inj. Press. T:B: AFFIRM STATEMIN 1-Mile Radius? | rface Press psi (0.2 psi per ft) IW: Cliff House fm ENT By Qualified Person |
| Adjacent Unit:Lit A POTASH: R- USDW: Aquit NMOSE Basin Disposal Fluid | tho. Struc. Por. OR: Hydrologic a 111-P Noticed? fer(s) n: CAF d: Formation Source(s) | P BLM Sec Or Ma: PITAN REEF: thru_ s) | d WIPP Noticed?s x Depth adj NA No Analysis? _ | HYDRO | Proposed Max. Su Admin. Inj. Press. T:B: AFFIRM STATEMIN 1-Mile Radius? On Lease Operation | Inface Press psi |
| Adjacent Unit:Lit A POTASH: R- USDW: Aquit NMOSE Basin Disposal Fluid Disposal Inter | tho. Struc. Por. AOR: Hydrologic a 111-P Noticed? fer(s) n: CAF d: Formation Source(s) rval: Inject Rate (Avg/ | P BLM Sec Or Ma: PITAN REEF: thru_ s) /Max BWPD): | x Depth NA No Analysis? Protectable V | HYDRO . GW Wells i C | Proposed Max. Su Admin. Inj. Press. T:B: No AFFIRM STATEMIN 1-Mile Radius? On Lease Operatory Source: | Inface Press psi |
| Adjacent Unit:Lin A POTASH: R- USDW: Aquit NMOSE Basin Disposal Fluid Disposal Inter HC Potentia | tho. Struc. Por. AOR: Hydrologic a 111-P Noticed? fer(s) n: CAP d: Formation Source(s rval: Inject Rate (Avg. 1: Producing Interval? | P BLM Sec Or Ma: PITAN REEF: thru_ s) /Max BWPD): Formerly Pro | d WIPP Noticed?s x Depth adj NA No Analysis? Protectable Volucing?Method:Lo | . GW Wells in the control of the con | Proposed Max. Su Admin. Inj. Press. T:B: AFFIRM STATEMI n 1-Mile Radius? on Lease | Irface Press psi |
| Adjacent Unit:Lin A POTASH: R- USDW: Aquit NMOSE Basin Disposal Fluid Disposal Inter HC Potentia AOR Wells: | tho. Struc. Por. AOR: Hydrologic a 111-P Noticed? fer(s) n: CAF d: Formation Source(s rval: Inject Rate (Avg. I: Producing Interval? 1/2-M or ONE- | P BLM Sec Or Ma: PITAN REEF: thru_ s) /Max BWPD): Formerly Pro -MRADIUS MA | d WIPP Noticed?s x Depth adj NA No Analysis? Protectable Volucing?Method:Lo | . GW Wells in Control of the Control | Proposed Max. Su Admin. Inj. Press. T:B: AFFIRM STATEMIN n 1-Mile Radius? On Lease Operatory Source: [P&A /Other /ells: [AOR | Inface Press psi (0.2 psi per ft) IW: Cliff House fm ENT By Qualified Person FW Analysis? or Only |

Order Conditions: Issues:________
Additional COAs:______

new definition as of 12/28/2018 [any the mineral estate of United States or state of New Mexico; SWD operators within the notice radius]

Induced-Seismicity Risk Assess: analysis submitted _____ historical/catalog review____ fault-slip model ____ probability _

NOTICE: 1/2-M ____ or ONE-M ____ : Newspaper Date_____ Mineral Owner*____ Surface Owner_____ N. Date_

RULE 26.7(A): Identified Tracts? _____ Affected Persons*:___



C-108 APPLICATION FOR AUTHORIZATION TO INJECT ADMINISTRATIVE COMPLETENESS FORM

| Well Name: | |
|-----------------|--|
| Applicant: | |
| Action ID: | |
| Admin. App. No: | |

| C-108 Item | Description of Required Content | Yes | No |
|----------------------------|---|-----|----|
| I. PURPOSE | Selection of proper application type. | | |
| II. OPERATOR | Name; address; contact information. | | |
| | Well name and number; STR location; footage location within section. | | |
| | Each casing string to be used, including size, setting depth, sacks of cement, hole size, top of cement, and basis for determining top of cement. | | |
| III MELL DATA | Description of tubing to be used including size, lining material, and setting depth. | | |
| III. WELL DATA | Name, model, and setting depth of packer to be used, or description of other seal system or assembly to be used. | | |
| | Well diagram: Existing (if applicable). | | |
| | Well diagram: Proposed (either Applicant's template or Division's Injection Well Data Sheet). | | |
| IV. EXISTING PROJECT | For an expansion of existing well, Division order number authorizing existing well (if applicable). | | |
| V. LEASE AND WELL MAP | AOR map identifying all wells and leases within 2 mile radius of proposed well, and depicting a 1/2 mile radius circle around any another projected injection well and a 1 mile radius circle around any other projected injection well in the Devonian formation. | | |
| VI. AOR WELLS | Tabulation of data for all wells of public record within AOR which penetrate the proposed injection zone, including well type, construction, date drilled, location, depth, and record of completion. | | |
| | Schematic of each plugged well within AOR showing all plugging detail. | | |
| | Proposed average and maximum daily rate and volume of fluids to be injected. | | |
| | Statement that the system is open or closed. | | |
| | Proposed average and maximum injection pressure. | | |
| VII. PROPOSED OPERATION | Sources and analysis of injection fluid, and compatibility with receiving formation if injection fluid is not produced water. | | |
| | A chemical analysis of the disposal zone formation water if the injection is for disposal and oil or gas is not produced or cannot be produced from the formation within 1 mile of proposed well. Chemical analysis may be based on sample, existing literature, studies, or nearby well. | | |
| | Proposed injection interval, including appropriate lithologic detail, geologic name, thickness, and depth. | | |
| VIII. GEOLOGIC DATA | USDW of all aquifers <u>overlying</u> the proposed injection interval, including the geologic name and depth to bottom. | | |
| | USDW of all aquifers <u>underlying</u> the proposed injection interval, including the geologic name and depth to bottom. | | |

Released to Imaging: 3/22/2024 10:54:35 AM



C-108 (SWD) APPLICATION FOR AUTHORIZATION TO INJECT ADMINISTRATIVE COMPLETENESS FORM

| Well Name: | |
|-----------------|---|
| Applicant: | |
| Action ID: | |
| Admin. App. No: | |
| - | · |

| C-108 Item | Description of Required Content | Yes | No | N/ |
|----------------------------|---|-----|----|----|
| IX. PROPOSED STIMULATION | Description of stimulation process or statement that none will be conducted. | | | |
| X. LOGS/WELL TESTS | Appropriate logging and test data on the proposed well or identification of well logs already filed with OCD. | | | |
| XI. FRESH WATER | Chemical analysis of fresh water from two or more fresh water wells (if available and producing) within 1 mile of the proposed well, including location and sampling date(s). | | | |
| XII. AFFIRMATION STATEMENT | Statement of qualified person endorsing the application, including name, title, and qualifications. | | | |
| | Identify of all "affected persons" identified on AOR map in Section V, including all affected persons within 1/2 mile radius circle around any another projected injection well and a 1 mile radius circle around any other projected injection well in the Devonian formation. | | | |
| | Identification and notification of all surface owners. | | | |
| | BLM and/or NMSLO notified per 19.15.2.7(A)(8)(d) NMAC. | | | |
| XIII. PROOF OF NOTICE | Notice of publication in local newspaper in county where proposed well is located with the following specific content: | | | |
| | Name, address, phone number, and contact party for Applicant; | | | |
| | Intended purpose of proposed injection well, including exact location of single well, or the section, township, and range location of multiple wells; Formation name and depth, and expected maximum injection rates and | | | |
| | Pressures; and Notation that interested parties shall file objections or requests for hearing with OCD no later than 15 days after the admin completeness determination. | | | |
| XIV. CERTIFICATION | Signature by operator or designated agent, including date and contact information. | | | |

NOTES:

^{*} The Review Date is the date of administrative completeness determination that commences the 15 day protest period in 19.15.26.8 (C)(2) NMAC.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 325895

CONDITIONS

| Operator: | OGRID: |
|-----------------------|--|
| BC & D OPERATING INC. | 25670 |
| 2702 N. Grimes ST B | Action Number: |
| Hobbs, NM 88240 | 325895 |
| | Action Type: |
| | [IM-SD] Admin Order Support Doc (ENG) (IM-AAO) |

CONDITIONS

| Created By | | Condition Date |
|----------------|------|-------------------|
| anthony.harris | None | 3/22/2024 |