#### HIXON DEVELOPMENT COMPANY

P. O. BOX 2810 FARMINGTON, NEW MEXICO 87499

April 16, 1984

Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87501

Subject: CBU Well No. 56

SW/4 SW/4, Section 5, T25N, R12W

San Juan County, New Mexico

#### Gentlemen:

Attached for your approval is our Application for Authorization to Inject for the subject well.

Very truly yours,

Hixon Development Company

Aldrich L. Kuchera

Executive Vice President

lekrigh htubber

ALK:cb

Attachments

cc: Mr. Frank Chavez

Oil Conservation Division

1000 Rio Brazos Road

Aztec, New Mexico 87410

#### HIXON DEVELOPMENT COMPANY

P. O. BOX 2810 FARMINGTON, NEW MEXICO 87499

April 16, 1984

Bureau of Indian Affairs Navajo Area Office Minerals Department Box 146 Window Rock, Arizona 86515

Subject: CBU Well No. 56

SW/4 SW/4, Section 5, T25N, R12W

San Juan County, New Mexico

#### Gentlemen:

Attached is our Application for Authorization to Inject for the subject well. We are required by the Oil Conservation Division to furnish copies of these applications to the surface owners.

Very truly yours,

Hixon Development Company

Aldrich L. Kuchera

Executive Vice President

ALK: cb

Attachments

Certified Mail No. 933647

of the earlier submittal.

## POST CHFICE BOX 2018 STATE LAND OFFICE BUILDING SANTA FE NEW MEXICO 8/501

| I.   | Purpose: Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Xyes One  |  |  |  |
|------|--|--|--|--|
| II.  | Operator: Hixon Development Company  |  |  |  |
|      | Address: P.O. Box 2810, Farmington, New Mexico 87499   |  |  |  |
|      | Contact party: Aldrich L. Kuchera Phone: (505) 325-6984  |  |  |  |
| III. | Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.   |  |  |  |
| IV.  | Is this an expansion of an existing project? $\fbox{X}$ yes $\fbox{R-1636-A}$ If yes, give the Division order number authorizing the project $\textmd{R-1636-A}$   |  |  |  |
| ٧.   | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.  |  |  |  |
| VI.  | Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.   |  |  |  |
| VII. | Attach data on the proposed operation, including:  |  |  |  |
|      | <ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and</li> <li>If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).</li> </ol> |  |  |  |
| 111. | Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.   |  |  |  |
| IX.  | Describe the proposed stimulation program, if any.   |  |  |  |
| х.   | Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)   |  |  |  |
| XI.  | Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.  |  |  |  |
| XII. | Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.  |  |  |  |
| III. | Applicants must complete the "Proof of Notice" section on the reverse side of this form.   |  |  |  |
| XIV. | Certification  |  |  |  |
|      | I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.  |  |  |  |
|      | Name: Aldrich L. Kuchera  Title Petroleum Engineer  Signature: Clunch Condum Date: 4/16/84   |  |  |  |

#### III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
  - (1) tease name; Well No.; location by Section, Township, and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
  - (1) The name of the injection formation and, if applicable, the field or pool name.
  - (2) The injection interval and whether it is perforated or open-hole.
  - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
  - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

#### XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- (3) the formation name and depth with expected maximum injection rates and pressures; and
- (4) a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

Hixon Development Company Application for Authorization to Inject Form C-108 Supplemental Information

> CBU Well No. 56 SW/4 SW/4, Section 5, T25N, R12W San Juan County, New Mexico

- I. Shown on Application
- II. Shown on Application.
- III. Well data attached
- IV. This well is located in a Federal and State approved waterflood project operational since 1959.
- V. Area of review is shown on attached map.
- VI. Information for well's located in the area of review ar e attached as follows:

CBU Well No. 8

CBU Well No. 7

CBU Well No. 77

CBU Well No. 19

CBU Well No. 18

- VII. 1. Proposed average injection rate is 600 BWPD, expected maximum injection rate is 1200 BWPD.
  - 2. The injection system will be closed.
  - 3. Average injection pressures are expected to be in the 840-965 psi range. Maximum injection pressure will be 965 psi.
  - 4. Refer to the attached water analysis report. Since the formation water to be encountered is primarily previously injected water no problems are expected in mixing the two waters.
  - 5. This well is part of an extensive waterflood project active in the Central Bisti Unit since 1959. All produced water is re-injected into the oil productive Lower Gallup sand to maintain pressure. Injection into the Lower Gallup sand is for waterflooding not disposal.
- VIII. The injection zone is the upper bench of the Lower Gallup sandstone. This zone is shown to be 24' in thickness with a top of 4627' KBE as shown on SP log

Application for Authorization to Inject Page 2

previously submitted. No known sources of underground drinking water exist in this area. Water well drilling in the area has shown the Ojo Alamo to be dry.

- IX. The well will be acidized if required to maintain injection rate and pressure.
  - X. Logs were previously submitted.
- XI. No known sources of drinking water exist in this area.
- XII. This well is part of the existing approved waterflood operation for the Central Bisti Lower Gallup Sand Unit. It is not a disposal well.
- XIII. Proof of notification attached.
- XIV. Certification shown on application.

25 26 z z 4 æ 3 € ۰. + **6** . . . CENTRAL BISTI UNIT BOUNDARY æ ٠,  $\bar{\sim}$ ₹ CENTRAL BISTI - CARSON UNIT AREA HIXON DEVELOPMENT COMPANY æ = €

# sa. juan testing labo\_itory, inc.

907 WEST APACHE

P.O. BOX 2079 .

FARMINGTON, NEW MEXICO

PHONE 327-4966

|   |   | Date_June                           | 10. 1977                     |  |  |
|---|---|-------------------------------------|------------------------------|--|--|
| Report to Hixon Development Con                                     | npany   |                                     |                              |  |  |
| Requested byA. Kuchera. Mgr.  |   |                                     |                              |  |  |
| ProjectCBU #5   | Location NW NW Sec. 6, T25N, R12W                       |                                     |                              |  |  |
| Source of Material Lower Gallup Produced                            | Water   |                                     |                              |  |  |
| 24ron Waton Analysis  | for Potroloum Engli                                     | ooring                              |                              |  |  |
| Lob No. 24509 Water Analysis for Petroleum Engineering TEST RESULTS |   |                                     |                              |  |  |
|   | Magnesium<br>Iron                                       | Meg/L<br>29.3<br>2.3<br>0.5<br>neg. | ppm<br>674<br>45<br>6<br>3   |  |  |
| Comments  Essentially this is a 0.2% sodium sulfate solution.       | Anions Chloride Bicarbonate Carbonate Hydroxide Sulfate | 4.1<br>4.0<br>0 ,<br>0<br>24.0      | 145<br>244<br>0<br>0<br>1150 |  |  |

Copies to Hixon Development Co. (3)

P.O. Box 2810

Farmington, New Mexico 87401

TEST NO. 22096



WELL NAME: IEU MELL MO. 55 (GI-6) LOCATION: 5587 FSL, 5867 FWL, 5-25N-12W

BLE: 6201 RBM: 62181

SURFACE DASING HOLE SIZE: 15"

SURFACE CHSING: 10-3/4" 32.75# H-40

SURFACE CASING SET AT: 2084

FORMATION TOPS FRUITLAND:

PICTURED CLIFFS: 1:52

LEWIS:

CLIFFHOUSE:

MEREFEE:

POINT LOCKOUT: 36001

MANCOS:

UFPER GALLUF: 4627

LOWER GALLUF:

PRD: 49534

TOTAL DESTA: 5027

DF: 82114

KE:

PRODUCTION CASING HOLE SIZE: 8-8/4 PRODUCTION CASING: 5-1/20 15.5# & 14=

FRODUCTION CASING SET AT: 4997

PERFS: 4838-327, 4854-607, : 4876-867, 4898-49827

:

WELL HISTORY SPUD DATE: 8/23/56

IP: 450 SOPD GOR:

COMPLETION: 18/14/56

:

REMARKS:

•

:

MELL NAME: CBJ MELL NO. 8 LOCATION: 19301 FSL, 19801 FWL, 5-25N-12W GLE: 81681 RBH: 55; KB: SURFACE CASING HOLE BIZE: PRODUCTION CASING HOLE SIZE: SUPFACE CASING: 18-8/4" 32.75# H-48 PRODUCTION CASING: 5-1/2° 14# J-55 SURFACE CASING SET AT: 2094 PRODUCTION CASING SET AT: 49214 PERFS: 4787-48181, 4855-541, FOR ATION TOFS. FRUITLAND: : 4889-844 PICTURED CLIFFS: 11187 LEWIS: CLIFFHOUSE: WELL HISTORY SPUD DATE: MENEFEE: POINT LOGROUT: IP: 321 BOPD MANCOS: COMPLETION: 2/5/57 UPFER GALLUF: 48161 LOWER GALLUP: REMARKS: PBD: 4886

WELL NAME: CBU WELL 13. 7 LOCATION: 1986/ FSL, 880/ FEL, 8-25N-12W DF: GLE: REM: К₿: SURFACE CASING HOLE SIZE: 12-1/4" PRODUCTION CASING HOLE SIZE: 7-7/8" PRODUCTION CASING: 5-1/2" SURFACE CASING: 8-5/8" SURFACE CASING SET AT: 186 PRODUCTION CASING SET AT: 49934 PERFS: 4812-281, 4878-841, FORMATION TOPS : 4892-984 FRUITLAND: PICTURED CLIFFS: 1115/ LEWIE: WELL HISTORY CLIFFHOUSE: SPUD DATE: 6/19/53 MENEFEE: IF: POINT LOOKOUT: 36814 665: MANCOS: 38461 COMPLETION: FRAC W/ 35000# SAND UFPER GALLUP: 46874 : & 35000 GAL CRUDE LOWER GALLUF: 4795/ REMARKS: PLUGGED AND ABANDONED PBD:

WELL DATA WELL NAME: BES WELL NO. 77 Locatogn: 8801 FeL, 8801 FEL, 8-25N-12W E Emily GLE: :213 DF: HB: PRODUCTION CASING MOLE SIZE: 7-7/8" 888540E 043143 YOUE 300E; 12-1/4" SURFACE CASCING: 5-5, 3" 24# 7-55 ORD PRODUCTION CASING: 4-1/2" 16.5# 8455 SURFACE CASCING SET AT: 2157 FROSUCTION CASING SET AT: 58687 FROSUCTION CASING SET AT: 50684 FORMATOL, TOFA PERFS: 4912: -38: FRUITLAND: 11284 -: PILTURES SLIFFS: 1150: LEWIS: 18851 CLIFFHOUSE: 15831 WELL HISTORY MENEFEE: 25714 SPUD DATE: 5/6/82 POINT LOCKOUT: 36484 IP: GOR: MANCOS: 37921 COMPLETION: UPPER GALLUP: 47144 LOWER GALLUP: 48834 REMARKS:

PBD:

WELL INTA

WELL NAME: DBU WELL NO. 19 LOCATION: 6687 FML, 6687 FEL, 7-25%-13W DF: 82381 GLE: 62184 KE: SURFACE CASING HOLE SIZE: 12-1/4" PRODUCTION CASING FOLE SIZE: 7-7/8" SURFACE CASING: 8-5/8" 24# 8RD PRODUCTION CASING: 5-1/2" 14# SRD PRODUCTION CASING SET AT: 5003/ SURFACE CASING SET AT: 1921 PERFS: 4384-181, 4335-481, FORMATION TOPS : 4852-581, 4871-771, : 4886-951 FRUITLAND: FIGTURED CLIFFS: 11774 LEWIB: CLIFFHOUSE: WELL HISTORY MENEFEE: SPUD DATE: 7/2/53 POINT LOOKOUT: 88124 IP: 421 BOPD GOR: MAMIDDE: STRBH COMPLETION: UPPER GALLUP: 47824 LOWER GALLUP: 47894 REMARKS: PBD:

WELL NAME: CBJ WELL NO. 18 LOCATION: 6601 FNL, 19801 FWL, 8-25N-12W GLE: 81941 REM: DE: KB: SURFACE CASING HOLE SIZE: 12-1/2" FRODUCTION CASING HOLE SIZE: 8-8/41 SURFACE CASING: 8-5/8" 24# 8RD PRODUCTION CASING: 5-1/2" 148 8RD SURFACE CASING SET AT: 2044 PRODUCTION CASING SET AT: 4968/ FORMATION TOPS PERFS: 4878-844, 4862-704, FRUITLAND: : 4798-48081 PICTURED CLIFFS: 12084 : LEWIS: CLIFFHOUSE: WELL HISTORY SPUD DATE: 7/7/56 MENEFEE: POINT LOOKOUT: 3810/ IP: 472 5070 GOR: MANCOS: COMPLETION: FRAC to 15000 GAL UPPER GALLUF: 46924 : OIL & 15000# SAND LOWER SALLUP: 47861 REMARKS: PBD: 49251

#### NOTICE

Hixon Development Company, P.O. Box 2810, Farmington, 87499, (505)325-6984 whoes agent is Aldrich New Mexico L. Kuchera hereby notifies interested parties that the following list of wells are to be converted to water injection wells. Maximum rate will be 1200 BWPD at less than 965 psi. Any request for information or objections should be filed with the Oil Conservation Divsion, P.O. Box 2088, Santa Fe, New Mexico 87501 within 15 days. CBU Well No. 66, SW/4 SW/4, Section 32, T26N, R12W; CBU Well No. 63, SW/4 NW/4, Section 8, T25N, R12W; CBU Well No. 57, SW/4 SE/4, Section 5, T25N, R12W; CBU Well No. 56, SW/4 SW/4, Section 5, T25N, R12W; CBU Well No. 53, SW/4 NW/4, Section 5, T25N, R12W; CBU Well No. 52, SW/4 SE/4, Section 31, T26N, R12W; CBU Well No. 64, SW/4 NE/4, Section 7, T25N, R12W; CBU Well No. 21, SW/4 NW/4, Section 7, T25N, R12W; CBU Well No. 73, SW/4 SE/4, SEction 8, T25N, R12W

To be published: 4/26/84

Legal No.: 14698

#### HIXON DEVELOPMENT COMPANY

P. O. BOX 2810 FARMINGTON, NEW MEXICO 87499

May 14, 1984

Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87501

Subject: CBU Well No. 56

SW/4 SW/4 Section 5, T25N, R12W San Juan County, New Mexico

#### Gentlemen:

Attached is requested supplemental information for our Application for Authorization to Inject for the subject well.

In 1976 Earth Sciences attempted to drill a domestic use water well in Section 6, T25N, R12W. All formations were dry (water was absent) down to the test depth of 280'.

Very truly yours,

Hixon Development Company

Aldrich L. Kuchera

Executive Vice President

ALK:cb

Attachments

cc: Mr. Frank Chavez
Oil Conservation Division
1000 Rio Brazos Road
Aztec, New Mexico 87410

WELL NAME: CBU WELL NO. 7

LOCATION: 1980' FSL, 660' FEL, 6-25N-12W

GLE:

RBM:

DF:

KB:

SURFACE CASING HOLE SIZE: 12-1/4"

SURFACE CASING: 8-5/8"

SURFACE CASING SET AT: 186

FORMATION TOPS

FRUITLAND:

PICTURED CLIFFS: 1115'

LEWIS:

CLIFFHOUSE:

MENEFEE:

POINT LOOKOUT: 3631'

MANCOS: 3840'

UPPER GALLUP: 4687'

LOWER GALLUP: 4795'

PBD:

TOTAL DEPTH: 4995

PRODUCTION CASING HOLE SIZE: 7-7/8"

PRODUCTION CASING: 5-1/2"

PRODUCTION CASING SET AT: 4993'

PERFS: 4812-28', 4878-84',

: 4892-981

:

WELL HISTORY

SPUD DATE: 6/19/56

IP:

GOR:

COMPLETION: FRAC W/ 35000# SAND

: & 35000 GAL CRUDE

REMARKS: P&A 20 SX 4700-4800, 40

: SX 1480-1580, 60 SX 1110-1260,

: 40 SX 175-275, 2 SX TO SURFACE



#### STATE OF NEW MEXICO

### ENERGY AND MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

| OIL CONSERVATION DIVISION BOX 2088 SANTA FE, NEW MEXICO 87501           | (505) 334-6178 |
|---|----------------|
| DATE  |                |
| RE: Proposed MC   | ·              |
| Gentlemen:  |                |
| I have examined the application dated $4-26-84$                         |                |
| for the Winn Dev. Co. (BU#56 M-5-25-12 Operator Lease and Well No. Unit | - S_T_R        |
| and my recommendations are as follows:  Approve                         |                |
|   |                |
|   |                |
|   |                |
| Yours truly,  |                |
| Bus Day   |                |