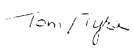
Index of Exhibits
Dugan Production Corp.
Case No. 12364, 4/20/2000
Stella Needs A Com 1, Conversion to Salt Water Disposal in the Mesaverde

Exhibit	Description
1.	Original application filed by Dugan Production Corp. for administrative approval
2.	Map showing offsetting wells and leases.
3.	Certified Mail Receipts for delivery of Notice of Hearing.
4.	Notice of Conversion published in Farmington Daily Times
5.	Log cross-section of Stella Needs A Com No. 1 and Stella Needs A Com No. 1E
6.	Mesaverde water sample from Point Lookout in Stella Needs A Com 1E SWD well.
7.	Water sample of water to be injected at Stella Needs A Com 1
8.	Schematic of Stella Needs A Com 1 wellbore.





# dugan production corp.



NMOCD Case No. 12364
Hearing Date 4-20-00
Dugan Production Corp.
Exhibit No.

March 7, 2000

New Mexico Oil Conservation Division 2040 S. Pacheco Santa Fe, NM 87505

Re: Application to Convert Stella Needs A Com No. 1 to Salt Water Disposal Well

## Gentlemen:

Dugan Production Corp. asks for administrative approval to convert the subject well from a Dakota production well to a Mesaverde Salt Water Disposal well. The well is located 1650' fsl & 1650' fwl, Sec. 36-Twn.30N-Rng.14W, San Juan Co., NM. Dugan operates the Stella Needs A Com No. 1E as a Mesaverde disposal well, located in the same section under Administrative Order SWD-595. The subject well of this application will be operated in a similar manner.

Sincerely Yours,

John Alexander Vice President

**JA/mm** 

10- NMOCD-Aziec

## OIL CONSERVATION DIVISION PO BOX 2088 SANTA FE. NM 875042088

FORM C-108 Revised 7-1-81

## APPLICATION FOR AUTHORIZATION TO INJECT

	I. PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? Yes No
I	OPERATOR: DUGAN PRODUCTION CORP.
	ADDRESS:P.O. Box 420, Farmington, NM 87499
	CONTACT PARTY: John Alexander PHONE: 505/325-1821
111	WELL DATA: Complete the data required on the reverse side of this form for each well processed for injection. Additional sheets may be attached if necessary.
IV	. Is this an expansion of an existing project: Yes X No If yes, give the Division order number authorizing the project
1 v.	
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>
*VIII.	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/1 or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
* X.	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.
хш.	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: John Alexander TITLE: Vice-President
	SIGNATURE: John (elevander DATE: 3/6/2000)
r	If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstance of the earlier submittal.

many and one conv to Santa Fe with one copy to the appropriate District Office

## Attachment III Well Data

Dugan Production Corp. Stella Needs A Com 1 - SWD

Well Name:

Stella Needs A Com No. 1

Location:

1650' fsl & 1650' fwl, Sec. 36-Twn.30N-Rng.14W, San Juan Co., NM

Surface Casing: 8-5/8" 24 lb./ft. set at 268'. Cemented with 150 sks. Circulate surface.

Long String:

4-1/2" 10.5 lb./ft. set at 6016' in 7-7/8' hole. Cemented with 100 sks. 8% gel. followed with 50 sks. neat. Top of cement calculated at 5200'. A casing hole at 3500' was squeezed with 150 sks. Class B neat. Calculated top of cement at

2950'.

Tubing:

2-3/8" EUE 4.7 lb./ft. plastic lined, set at 3500'. Packer will be Baker Model AD-1

tension type.

## Conversion Procedure:

The procedure that will be used to plug the Dakota and Gallup and complete the Mesaverde for disposal operations is attached as Attachment III-1. The general procedure will be to properly plug the Dakota and the Gallup zones. A cement squeeze will be placed at the base of the Mesaverde to prevent water from migrating downward. The casing above the Mesaverde will be pressure tested. The Point Lookout interval of the Mesaverde will be perforated and injection rates tested. If stimulation is deemed necessary, an acid treatment will be designed. A schematic of the wellbore after the conversion procedure is completed is included as Attachment 111-2

Dugan Production Corp. Stella Needs A Com No. 1 1650' fsl & 1650' fwl 36-30N-14W Basin Dakota

## CONVERSION TO MESAVERDE SWD

DATA:

Casing:

8-5/8 @ 268'. Cemented to surface.

4-1/2" 10.5 @ 6016', pbtd 5985'. Cemented with 100 sks. 8% gel + 50 neat. Calculated top of cement @ 5200'. Had leak at 5' after fracturing Dakota. Repaired with welder. Hole in casing at 3500' +/-. Squeezed with 150 sks. neat. Calculated top of cement if all

went up 2950'.

Tubing:

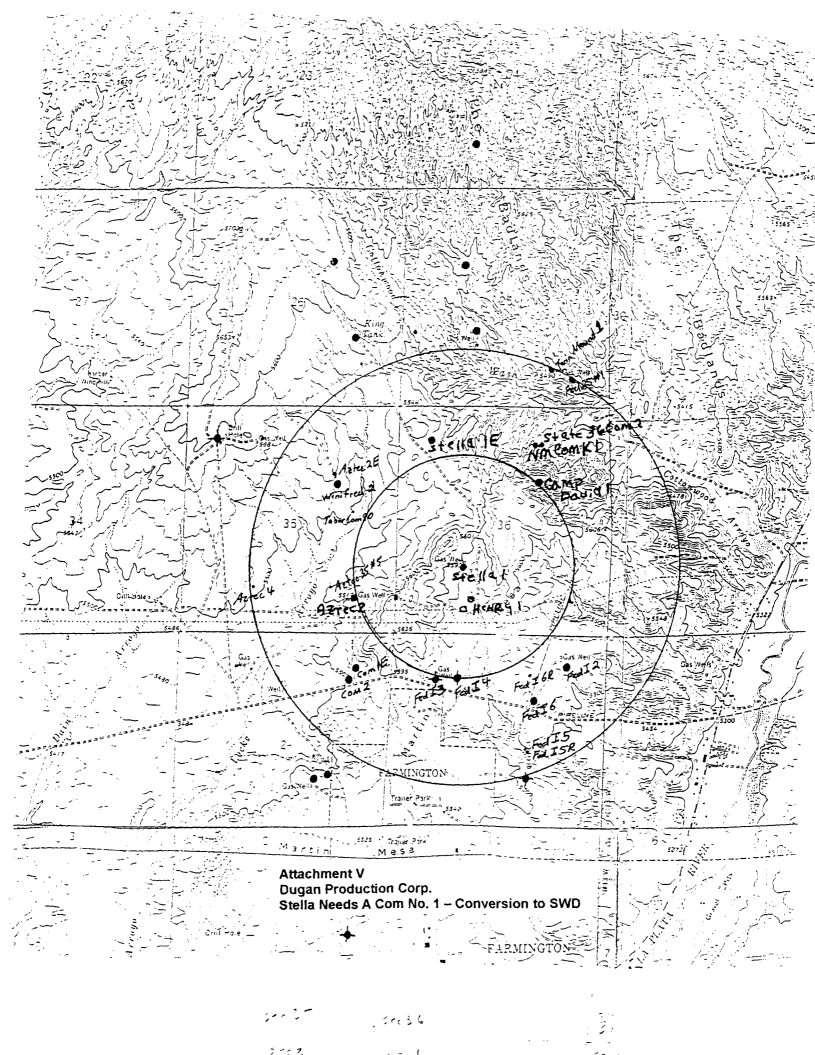
2-3/8" EUE @ 5888' with Model R packer @ 5762 and 4 jts. tail pipe.

Perforations:

(Dakota) 5851-5874, 5892-5897' (2 jspf)

## PROCEDURE:

- 1. Pull tubing and packer. Visually inspect tubing. Run tubing and pressure test to 2,000 psi.
- 2. Set cast iron bridge plug at 5800'.
- 3. Spot 150' cement on top of plug to plug Dakota.
- 4. Perforate 50' below Gallup top (4992') at 5042' +/-.
- 5. Run cement retainer and set 25' above Gallup perforation.
- 6. Pump cement below retainer to fill 200' of annular volume. Spot 150' plug on top of retainer.
- 7. Perforate 100' below Mancos top (4027') at 4127' +/-.
- 8. Run cement retainer at set 25' above Mancos perforation.
- 9. Pump cement below retainer to fill 200' of annular volume. Spot 50' cement plug on top of retainer.
- 10. Run packer and pressure casing from 3500' to surface @ 1,000 psi. A decision on remedial cementing operations will be made depending on test results.
- 11. Perforate Point Lookout section of Mesaverde from approximately 3690' 3820' with one shot per each 2' interval (65 total holes).
- 12. Run plastic lined 2-3/8" tubing and packer, set at 3500'.



Attachment V-1 Wells within 2 miles of Stella Needs A Com No. 1 Wells in Area of Review are shaded

OPERATOR	WELL_NAME	WELL_NO	POOL	FORM	SEC TWN		RGE UL	FTAGE NS	FTAGE EW STATUS	STATUS
DUGAN PRODUCTION CORP	FEDERAL 1	2	BASIN DAKOTA	Ä	01 29	29N 14	14W A	N/062	3/066	9
DUGAN PRODUCTION CORP	FEDERAL I	4	HARPER HILL FT SAND PC	S <sub>C</sub>	56 56	29N 14	14W C	1100/N	1600/W	8
DUGAN PRODUCTION CORP	FEDERAL I	3	BASIN DAKOTA	ž	10	29N 14	14W D	1030/N	1070/W	PA
DUGAN PRODUCTION CORP	FEDERAL I	9	HARPER HILL FT SAND PC	FP	10	29N 12	14W G	1590/N	1800/E	SI
$\neg$	FEDERALI	5	HARPER HILL FT SAND PC	FP	01	29N 1	14W J	1850/S	1850/E	PA
	FEDERAL I	5R	HARPER HILL FT SAND PC	PC	01 25	29N 12	14W	1790/S	1820/E	8
	СОМ	2	HARPER HILL FT SAND PC	FP	02 26	29N 14	14W A	1125/N	1070/E	8
TION CORP	COM	1E	BASIN DAKOTA	DΚ	02 26	29N 14	14W A	810/N	940/E	93
LADD PET CORP	TWIN MOUNDS	-	BASIN DAKOTA	DΚ	25 30	30N 1	14W O	1010/S	1450/E	PA
HENRY S BIRDSEYE	FED 25	1	WC D3;PICTURED CLIFFS	PC	25 30	30N 11	14W P	790/S	910/E	PA
DUGAN PRODUCTION CORP	AZTEC 35	3	HARPERHILL FRT SAND PC FP		35	30N	14W D	N/06/	790W	PA
RICHARDSON OPERATING CO AZTEC	AZTEC	2E	BASIN DAKOTA	D.K	35	30N 12	14W G	1600/N	1600/E	8
DUGAN PRODUCTION CORP	WINIFRED	2	HARPER HILL FT SAND PC	FP	35 30	30N 1	14W G	1850/N	1500/E	SI
DUGAN PRODUCTION CORP	TABOR COM	06	BASIN FRUITLAND COAL	FT	35	30N 12	14W H	2510/N	1100/E	03
RICHARDSON OPERATING CO AZTEC	AZTEC	4	HARPER HILL FT SAND PC	FP	35 30	30N 1	14W N	1120/S	1600/W	8
LADD PET CORP	AZTEC 35	5	HARPERHILL FRT SAND PC	FP	35 30	30N 1	14W O	1120/8	1640/E	PA
	AZTEC	2	BASIN DAKOTA	DΚ	35 30	30N 1	14W P	890/8	990/E	PA
DUCTION CORP	STATE 36 COM	2	BASIN DAKOTA	DΚ	36 30	30N 1	14W B	870/N	1700/E	PA
TEXACO INC	NEW MEXICO COM K	-	BASIN DAKOTA	DΚ	36 30	30N 1	14W B	870/N	1780/E	PA
DUGAN PRODUCTION CORP	STELLA NEEDS A COM	1E	BASIN DAKOTA	DK	36 30	30N 1	14W D	N/062	790W	ZA
DUGAN PRODUCTION CORP	STELLA NEEDS A COM	1E	SWD MESAVERDE	ΛW	36 30	30N 1	14W D	N/061	790W	WD
	CAMP DAVID COM	1	BASIN FRUITLAND COAL	t	36  3(	30N 1.	14W G	1800/N	1740/E	ဝ
	STELLA NEEDS A COM	-	BASIN DAKOTA	DK	36 30	30N 1	14W K	1650/S	1650/W	ဝ
DUGAN PRODUCTION CORP	O HENRY		BASIN FRUITLAND COAL	FT	38 30	1 NOS	14W N	\$/062	1850W	00

# Attachments VI, VII, VIII, and IX Dugan Production Corp. Stella Neeus A Com 1 - SWD

## Attachment VI

Only the subject well penetrates the Mesaverde within the area of review.

#### Attachment VII

Average Daily Rate: 700 bwpd

Maximum Daily Rate: 700 bwpd

System is closed.

Average Injection Pressure: 600 psi

Maximum Injection Pressure: 700 psi

Source of water to be injected is Fruitland Coal and Pictured Cliffs wells in the area. A representative sample of this water is shown in Attachment VII-1.

A water sample from the Mesaverde taken from the offsetting Stella Needs A Com No. 1E is included as Attachment VII-2. The Stella Needs A Com No. 1E is an approved SWD well by Administrative Order SWD-595.

## **Attachment Vill**

Geological data for the disposal zone is presented in Administrative Order SWD-595.

## Attachment IX

If stimulation is required, 4,000 gal. 15% HCl acid will be pumped into the Mesaverde perforations.

## Attachment X

An open hole log is attached as Attachment X-1

## Attachment XI

There are no fresh water wells within one mile of this location.

## Attachment XII

I 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.

#### Attachment XIII

Proof of notice is attahced.

FW01W363

Attachment VII-1 **Dugan Production Corp.** Stella Needs A Com No. 1 - Conversion to SWD 3 COMPANY

## WATER ANALYSIS #FW01W363

## **FARMINGTON LAB**

## GENERAL INFORMATION

OPERATOR:

DUGAN PRODUCTION

WELL:

FEDERAL "I" 5R

DEPTH:

DATE SAMPLED: 01/29/99 DATE RECEIVED:01/29/99

FIELD:

SUBMITTED BY:

COUNTY:

STATE: NM

WORKED BY : D. SHEPHERD

FORMATION:

PHONE NUMBER:

SAMPLE DESCRIPTION

SAMPLE FOR ANALYSIS

## PHYSICAL AND CHEMICAL DETERMINATIONS

SPECIFIC GRAVITY:

@ 76°F 1.023

PH: 7.55

RESISTIVITY (MEASURED ): 0.200 ohms @ 78°F

SULFATE:

mqq 0

IRON (FE++):

0 ppm

1,125 ppm

CALCIUM:

235 ppm V

TOTAL HARDNESS

MAGNESIUM:

131 ppm  $\checkmark$ 

BICARBONATE:

990 ppm V

CHLORIDE:

19,061 ppm V

SODIUM CHLORIDE(Calc)

31,355 ppm

SODIUM+POTASS:

12,214 ppm V

POTASSIUM (PPM): 56

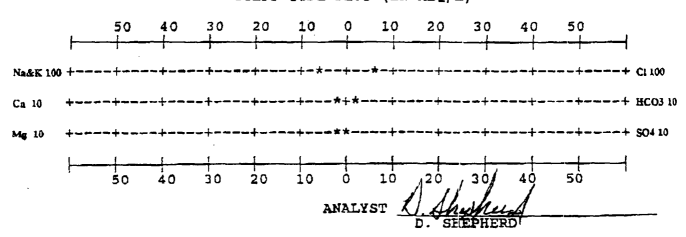
33,390 ppm ~

H2S: NO TRACE

TOT. DISSOLVED SOLIDS:

## REMARKS

## STIFF TYPE PLOT (IN MEQ/L)



# Attachment VII-2 Dugan Production Corp.

## MPANY OF NORTH AMERICA

## Stella Needs A Com No. 1 - Conversion to SWD

## API WATER ANALYSIS

Company: DUGAN PROD. W.C.N.A. Sample No.: S106695

Field: Legal Description: Well: STELLA NEEDS A COM #1E Lease or Unit:

Depth: Water.B/D:

Formation: POINT LOOKOUT/MESA VERDE Sampling Point: SWAB

State: N.M. Sampled By: J. ALEXANDER

County: Date Sampled: 04/24/95

Type of Water(Produced, Supply, ect.):

## PROPERTIES

6.30 pH: Iron, Fe(total): 250 Specific Gravity: 1.050 Sulfide as H2S: 0 Resistivity (ohm-meter): .13 Total Hardness: Tempature: (see below) 78F

#### DISSOLVED SOLIDS

CATIONS mg/lme/I

Sodium, Na: 20470 890

Calcium, Ca: 2084 104 Sample(ml): 1.0 ml of EDTA: Magnesium, Mg: 170 Sample(ml): : 14 1.0 ml of EDTA: .70

Barium, Ba: N/A : N/A

Potassium, K:

ANIONS me/l mg/l

N: .5000Chloride, Cl: 31905 900 Sample(ml): 1.0 ml of AgNO3: 1.80

Sulfate, SO4: 78 3750

Carbonate, CO3: Sample(ml): 1.0 ml of H2SO4:

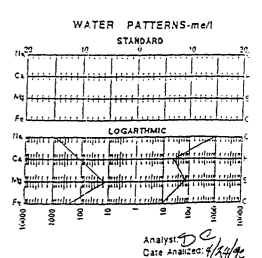
Bicarbonate, HCO3: 1830 30 Sample(ml): 1.0 ml of H2SO4: .30

Total Dissolved

Solids (calculated): 60209

Total Hardness: 5900 Sample(ml): 1.0 ml of EDTA:

## REMARKS AND RECOMMENDATIONS:



Dugan Production Corp., P.O. Box 420, Farmington, NM B7499 (505-325-1321), has made application to the New Mexico Cil Conservation Commission to convert the Stella Needs A Com No. 1 well to sait water disposal service. Contact for this appli-cation is John Alexander.

This well	is located 1650' fel	SENDER: COMPL	ETE THIS SECTION	COMPLETE TI	COMPLETE THIS SECTION ON DELIVERY		
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