Form 3160-5 (November 1994)

(Instructions on reverse)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

OCD-HOBBS Lease S

SUNDRY NOTICES	S AND REPORTS ON WELLS	NM-141013
Do not use this form for abandoned well. Use for	6. If Indian, Allottee or Tribe Name	
		7. If Unit or CA/Agreement, Name and/or No.
SUBMIT IN TRIPLICATE - Other ins	tructions on reverse side	_
1. Type of Well		NM-116752
Oil Well X Gas Well Other		8. Well Name and No.
2. Name of Operator		Mescalero 19 Federal No. 2
Cimarex Energy Co. of Colorado		9. API Well No
3a. Address	3b. Phone No. (include area code)	30-025-37999
PO Box 140907; Irving, TX 75014-0907	972-401-3111	10 Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)		Quail Ridge; Morrow (Gas)
1650 FSL & 990 FWL		11. County or Parish, State
19-19S-34E Unit L		Lea County, NM
12. CHECK APPROPRIATE BOX	(ES) TO INDICATE NATURE OF NOTI	ICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Intent	Deepen Production (Sta	rt/Resume) Water Shut-Off
Alter Casing	Fracture Treat Reclamation	Well Integrity
Subsequent Report Casing Repair	New Construction Recomplete	Other
Change Plans	Plug and Abandon Temporarily Aba	andon
Final Abandonment Notice Convert to Inject	rion Plug Back X Water Disposal	
Describe Proposed or Completed Operation (clearly state all pertinent of the proposal is to deepen directionally or recomplete horizontally, given Attach the bond under which the work will be performed or provide the following completion of the involved operations. If the operation rest testing has been completed. Final Abandonment Notices shall be fill determined that the site is ready for final inspection.) Cimarex Energy Co. of Colorado respectfully required.	ive subsurface locations and measured and true vertical de le Bond No. on file with BLM/BIA. Required subsequent re ults in a multiple completion or recompletion in a new intervied led only after all requirements, including reclamation, have	epths of all pertinent markers and zones ports shall be filed within 30 days al, a Form 3160-4 shall be filed once been completed, and the operator has
per the attached Water Production and Disposal i		
a de la companya de	eved	APPROVED

JUN 2 7 2008 HOBBS OCD JUN 2 2 2008

JAMES A. AMOS
SUPERVISOR-EPS

14. I hereby certify that the fo	oregoing is true and correct					
Name (Printed/Typed)			Title			
Natalie Krueger		-	Regulatory A	Analyst		
Signature	. 1/		Date			
Vatalieruge June 16, 2008						
	7	HIS SPACE FOR FEDE	RAL OR STAT	TE OFFICE USE		
Approved by		•	• • • • •	Title		Date
certify that the applicant ho	ny, are attached. ApprovaLor t lds legal or equitable title to tho licant to conduct operations the	se rights in the subject lease		Office		
	o1, makes it a crime for any per presentations as to any matter		o make to any de	partment or agency of	the United States a	ny false, fictitious or

Water Production & Disposal Information

Mescalero 19 Federal Com No. 2

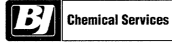
In order to process your disposal request, the following information must be completed:

1.	Name of formations producing water on this lease: Quail Ridge
	Morrow
2.	Amount of water produced from all formations in barrels per day:
	1.3 bpd
3.	Attach a current water analysis of produced water from all zones
	showing at least the total dissolved solids, PH, and the
	concentrations of chlorides and sulfates (one sample will suffice
	if the water is commingled): Attached
4.	How water is stored on this lease: 1 300 bbl fiberglass tank
5.	How water is moved to the disposal facility: Trucked
6.	Identify the disposal facility by:
	A. Facility Operator's Name: Louray Oil Company, LLC
	B. Name of facility or well name and number: Government E No. 1
	C. Type of facility or well (WDW, WIW, ect.: SWD
	D. Location by 4 4 SESW section 25 township 19S range 34E

Submit to this office (414 West Taylor; Hobbs, NM 88240) the above-required information on a sundry notice 3160-5. Submit 1 original and 5 copies within the required time frame. This form may be used as an attachment to the sundry notice. Call me at 505-393-3612 if you need to further discuss this matter.

7. Attach a copy of the state-issued permit for the Disposal Facility.

Analytical Laboratory Report for:



Cimarex

Account Representative: Lavell Hanson

Production Water Analysis

Listed below please find water analysis report from: Mescalero 19, #2

Lab Test No:

Specific Gravity: 1.002

2008121476

Sample Date:

05/19/2008

TDS:

1770 6.90

pH: Resistivity:

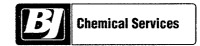
.96 @70F

ohms/M

Cations:	mg/L	as:
Calcium	35.00	(Ca ^{⁺⁺})
Magnesium	11.00	(Mg ⁺⁺)
Sodium	346	(Na [⁺])
Iron	153.00	(Fe ^{⁺†})
Potassium	78.0	(K⁺) ´
Barium	0.32	(Ba ⁺⁺)
Strontium	1.00	(Sr ⁺⁺)
Manganese	1.93	` (Mn [⁺] ′)
Anions:	mg/L	as:
Bicarbonate	244	(HCO ₃)
Sulfate	70	(SO ₄ ⁼)
Chloride	830	(CI)
Gases:		(- /
Carbon Dioxide	190	(CO ₂)
Hydrogen Sulfide	0	(H ₂ S)

Cimarex

Lab Test No: 2008121476 DownHole SAT[™] Scale Prediction @ 100 deg. F



Mineral Scale	Saturation Index	Momentary Excess (lbs/1000 bbls)
Calcite (CaCO3)	.182	461
Aragonite (CaCO3)	.154	56
Witherite (BaCO3)	< 0.001	-6.87
Strontianite (SrCO3)	.0134	-2.24
Magnesite (MgCO3)	.0556	-1.34
Anhydrite (CaSO4)	.00337	-531.44
Gypsum (CaSO4*2H2O)	.00482	-496.69
Barite (BaSO4)	1.37	.051
Celestite (SrSO4)	.00416	-64.56
Silica (SiO2)	0	-56.95
Brucite (Mg(OH)2)	< 0.001	-1.9
Magnesium silicate	0	-85.48
Siderite (FeCO3)	1681	.121
Halite (NaCl)	< 0.001	-155158
Thenardite (Na2SO4)	< 0.001	-38049
Iron sulfide (FeS)	0	>-0.001

Interpretation of DHSat Results:

The Saturation Index is calculated for each mineral species independently and is a measure of the degree of supersaturation (driving force for precipitation) under the conditions modeled. This value ranges from 0 to infinity with 1.0 representing a condition of equilibrium where scale will neither dissolve nor precipitate. Values less than 1.0 are undersaturated and values greater than 1.0 are supersaturated. The scale is logarithmic, i.e. a Saturation Index of 3 is 10 times more saturated than a value of 2.

The Momentary excess is a measure of how much scale would have to precipitate to bring the system back to a non-scaling condition. This value ranges from negative (dissolving) infinity to positive (precipitating) infinity. The Momentary Excess represents the amount of scale possible while the Saturation Level represents the probability that scale will form.



STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRUCE KING GOVERNOR

/ed

3-3-94

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

****		-	~		
OIL CONSERVATION P. O. BOX 2088 SANTA FE, NEW M			5W'D-	559	
RE: Proposed: MC					
Gentlemen:					
I have examined Subsurface Operator and my recommend	Water 1	Disposal Inc Lease & Well No.	Governme. Unit S-T.	AE I-N	<u>25-</u> 19-36
Yours very truly Jerry Sexton Supervisor, Dist	lest				

OIL CONSERVATION DIVISION

FORM C-108 Revised 7-1-81

	STATE LAND OFFICE NUMBING SANTA FE, NEW MEJICG 87501
APPLIC	CATION FOR AUTHORIZATION TO INJECT
I.	Purpose: Secondary Recovery Pressure Maintenance X Diccosal Storage Application qualifies for administrative approval? yes no
II.	Operator: Subsurface Water Disposal, Inc.
	Address: P.O. Box 1002 Hobbs, NM 88241
	Contact party: Lowell B. Deckert Phone: (505) 393-9161
111.	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? \square yes \boxtimes no If yes, give the Division order number authorizing the project
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 whic 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:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and 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.).
•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/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.
У.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)
×I.	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.
XIII.	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: Lowell B. Deckert Title Consultant
	Signature:

* If the information required under Sections VI. VIII. %. and XI above has been previously submitted, it need not be dublicated and resubmitted. Please show the date and circumstance of the earlier submittal.

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:
 - Lease 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 curpose. 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 inter/al 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 cemert 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.

NDTICE: 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.



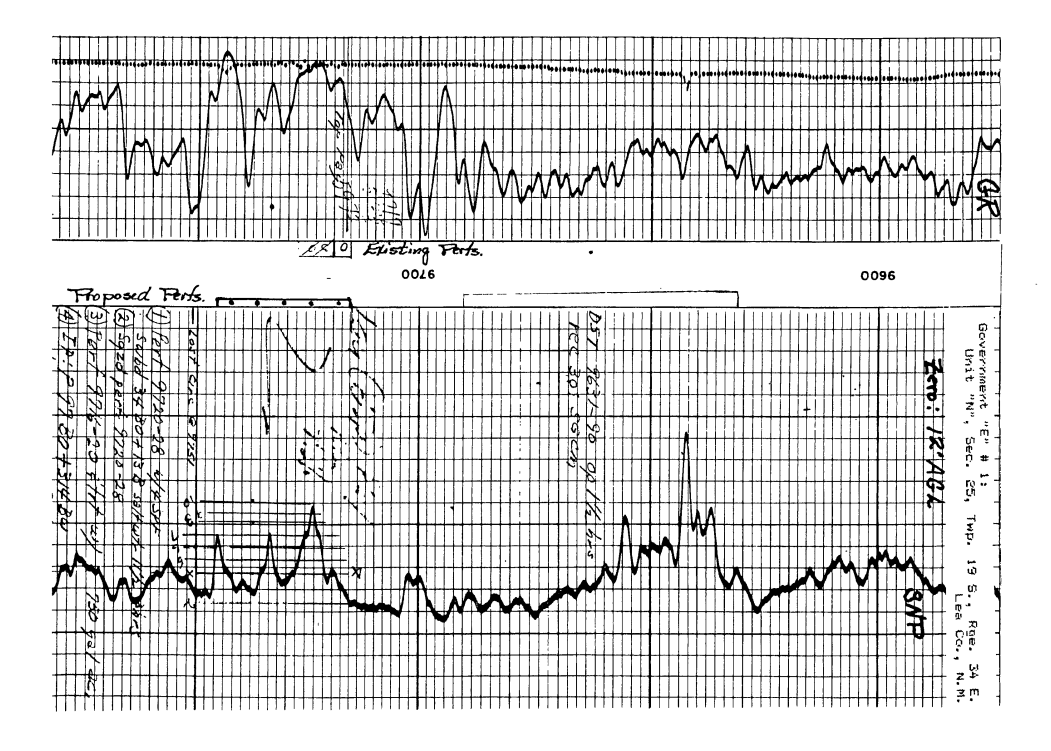
SUBSURFACE WATER DISPOSAL, INC.

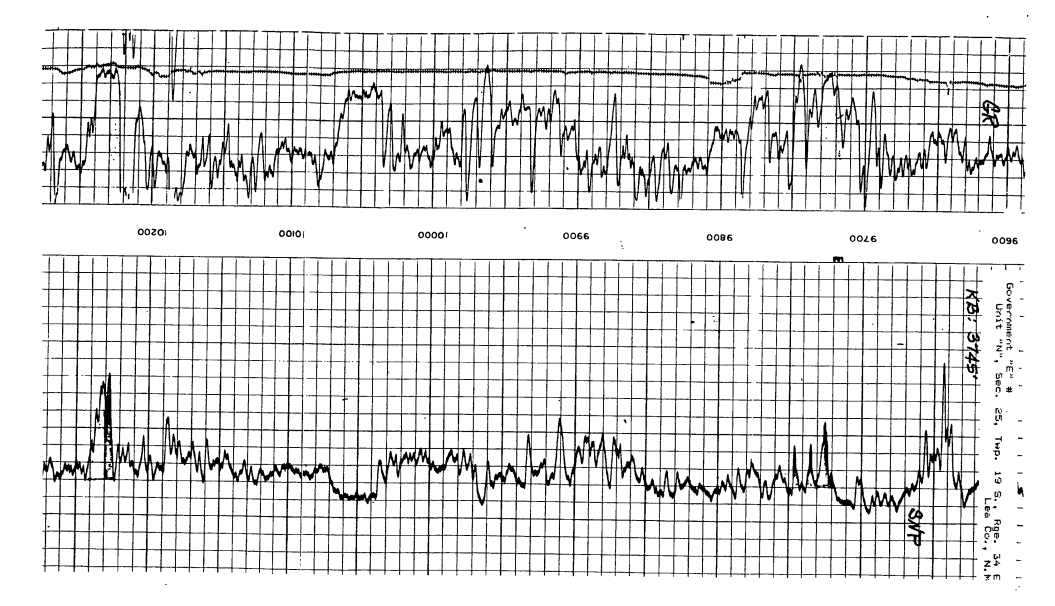
P.O. BOX 1002 HOBBS, NEW MEXICO 88241-1002

Proposed Work To Convert Well To Salt Water Disposal Service:

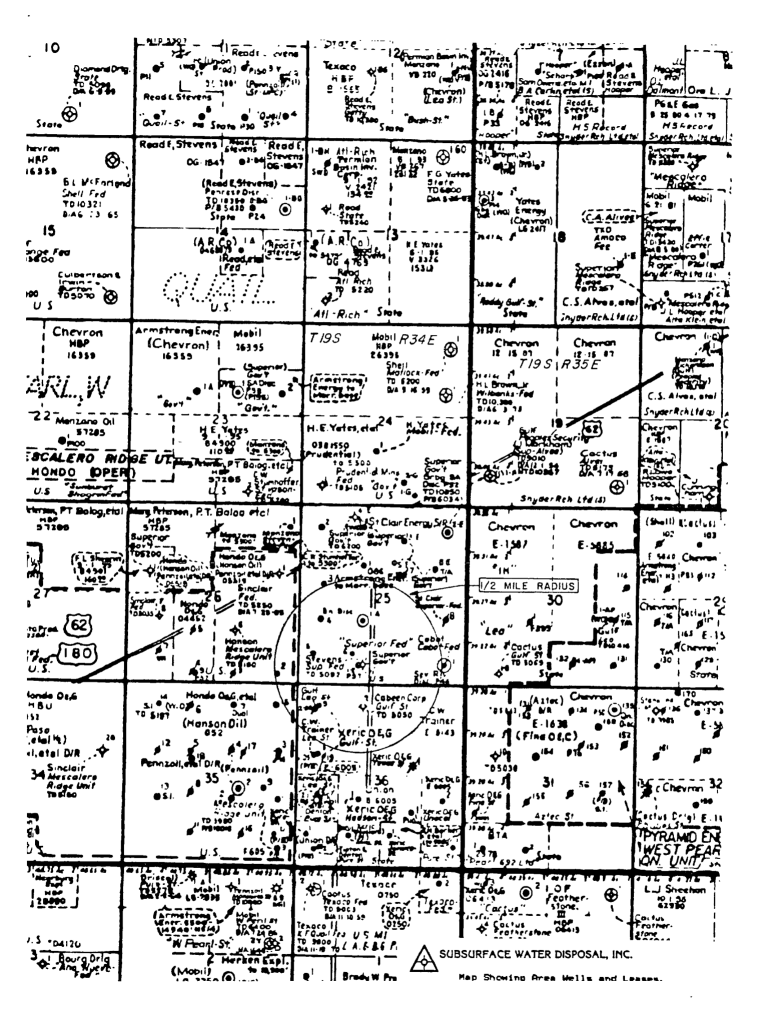
Government "E" # 1 (formerly Armstrong Energy Corp., Lea Bone Springs producing well): Unit "N", Section 25, Township 19 South, Range 34 East, Lea Co., New Mexico

- 1) MIRU pulling unit. Make bit and scraper trip to PBTD: 10,277'
- 2) Perforate Bone Springs interval: 9716' to 9746'. (present Bone Springs perfs.: 9716' to 9720')
- 3) Acidize Bone Springs perfs 9716' to 9746' with 2500 gallons NE Fe 15% hydrochloric acid.
- 4) Take injectivity test.
- 5) Set $5\frac{1}{2}$ " packer on wireline @ 9700'.
- 6) Run 2 7/8" injection tubing and one joint tailpipe.
- 7) Displace tubing-casing annulus with fresh water and packer fluid.
- 8) Stab into packer and test annulus for 30 minutes @ 500 psi.
- 9) Place on injection and take injectivity test.





Armstrong Energy Corp.		DAYE 2-7-94
Government 'E'	1 1880'FW & 610	' FSL Sec 25,T19S,R34E
Schematic of Present Condi- Disposal Well	Surface Casing Size 11 3/4" set @ 400'	Lea County, NM
S	oc <u>NR</u> feet H	Comented with 775
TOC (5½"):77		



Gulf Oil Corp.	DATE 2-7.04
Lea 'DS' State	2-7-94 WELL No. LOCATION 770 LENT S. ECOLUTE C. 20 THOSE
	2 770'FN & 560'FWL Sec36-T19S-R34E Lea County, NM
	• ,
0 sax plug:0-30'	P&A Well Schematic
5 sax plug: 270'	7777
0 sax plug:367' 0 sax plug:912'-1000' cut 8 5/8" @ 990'	Surface Casings
cut 8 5/8" @ 990'	Size: $\frac{13 \ 3/8}{8}$ set @ $\frac{355}{1}$ Commuted with: $\frac{420}{1}$
	Hole Size; 172 " Toc e circulated
1 1	
1 1	
sax plug: 1850-1950'	
sax plug: 2100-60'	
t.plug:2210'-2358' cut 5½" @ 2327'	
# H *	OC (5½"): 2360'
	OC (8 5/8"): 3210'
sax plug: 5300-5400'	Intermediate Casing:
建	Size: 8 5/8 " set 6 4049 Cemerited with: 265
sax plug:5300-5400'	Hole Size, 11 " Too e 3210
3 E	
3 5	

10 sax plug:9300-50' BP:9350'

BS perfs:9692-9706' PB:9742'

Production Casing:

Bize: 5½ * set @ 9770 Cemented with: 585

Tabulation of All Wells Within ½ Mile of Proposed Disposal Well: Government "E" #1, "N" Sec. 25, Twp. 19 S., Rge. 34 E., Lea Co., N.M.

Location	<u>Operator</u>	Lease & Well #	Pool	Compl. Int.	<u>T.D.</u>	Status
E25-19-34 K25-19-34 J25-19-34 M25-19-34 N25-19-34 P26-19-34 C36-19-34 D36-19-34	St.Clair Energy St.Clair Energy St.Clair Energy St.Clair Energy St.Clair Energy Devon Energy Cabeen Corp. Mack Energy Gulf Oil	Superior Fed. #3 Superior Fed. "A" #1 Superior Fed. # 4 Superior Fed. # 5 Superior Fed. # 6 Mescalero Rdg. Ut. 26 # 2 Gulf St. # 2 Gulf St. # 3 Lea St. "DS" # 2	Pearl Queen Lea Bone Spr.	4808'-5019' 4796'-4806' 4781'-5013' 4882'-4986' 4811'-5015' 4623'-4972'	5150' 5112' 5150' 5150' 5150' 5150' 5050' 5148' 9770'	Prod. Prod. Prod. Prod. Prod. Sl Prod. D & A SI Prod. P & A



WATER ANALYSIS for ARMSTRONG ENERGY

A Baker Hughes company

Date of Analysis: OCTOBER 12, 1992 Company:

ARMSTRONG ENERGY

State:

N/D

Lease:

GOVERNMENT E #1

Oil (bbl/day): Type of Water: Sample Source:

N/D PRODUCED

me/l

Representative:

WELL HEAD

DON BLACKSTOCK

Analysis #: Company Address:

1757 N/D

Field: Well #:

N/D # 1

Water (bbl/day):

N/D

Temp.,C:

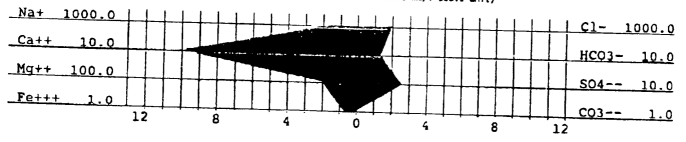
17

Date of Sampling: Analysis By:

OCTOBER 11, 1992 SUZANNE WILLIAMS

WATER ANALYSIS PATTERN

(number beside ion symbol indicates me/l scale unit)



DISSOLVED SOLIDS

DISSOLVED GASES

Barium, (Ba++) , h	200.00 0.81	2004.81 2430.28 15.00	Hydrogen sulfide: 0.00 mg/l Carbon dioxide: 308.88 mg/l Oxygen: N/D mg/l PHYSICAL PROPERTIES
Manganese, (Mn++): ANIONS	1767.38 0.00	40649.65 0.00	pH : 6.05 : 8pec Grav. : 1.100 TDS (calc.) :119215.45
Sulfate, SO4: Carbonate, CO3: Bicarbonate, HCO3-: Hydroxyl, OH- Sulfide, S: TOTAL SOLTES	2028.17 26.01 0.00 14.00 0.00 0.00	71997.52 1250.00 0.00 854.18 0.00 0.00 119201.40	8CALE STABILITIES Temp.,C CaCO3 CaSO4 BaSO4 17.0 -0.48 5491 0 27.0 -0.31 5708 0 37.0 -0.10 6002 0 Max entity, (calc.) 1836 0 RESIDUAL HYDROCARBONS: N/D

CATIONS

Subsurface Wate	r wisposal, Inc.	2	-7-94
Government 'E'	WELL No.	1880 FW & 610 FSL	Sec25.T19S.R34E

Lea County, NM

Schematic of Proposed Disposal Well

	THE STATE OF THE S	Surface Casing: Size: 11 3/4- set - 400 Commiss 450 Hole Size: 15 - Toc - Circ
csg-tbg annulus filled w/corrosi inhibited pkr.fl		Intermediate Control Sizes 8 5/8 and 9 4089 Commented withs 775 Hole Sizes 11 Toc • NR
700' of 2 7/8" lastic -lined bg. set on injecti acker		TOC (5½"):7700'
roposed B.S. per 716-20' Present B.S. per 9716-46')		PBTD:10,277' Production Casing: 8120: 5½ - set 0 10,300 Committed with: 500 sax Hole Size: 7 7/8 - Toc 0 7700' TD: 10,300
	nd model	lined withplasticeet in a
1. Name of the 2. Name of fiel 3. Is this a ne If no, for w	d er Poe w well di het purpo	Bone Springs (perfs. 9716-46') 1 (if emplicable) Lea Bone Springs rilled for injection?7 vec
		en perferated in any other zone(a)? List ell such perfereted intervele sii (eacks of cement or bridge plug(s) weed) NO No
Pearl San	earl Se Andres	even Rivers (oil & gas): 3900-4000, Pearl Queen (oil): 4600-5200 (oil): 5200-5300, Lea San Andres (oil): 6000-6100



SUBSURFACE WATER DISPOSAL, INC.

P.O. BOX 1002 HOBBS NEW MEXICO 83241-1002

February 23, 1994

Oil Conservation Division
New Mexico Energy, Minerals and
Natural Resources Dept.
P.O. Box 2088
Santa Fe, NM 87501

Re: Application for a Commercial Salt Water Disposal Well, Government "E" #1, 1880 feet from the west line and 610 feet from the south line of Section 25, Township 19 South, Range 34 East, Lea Bone Springs Pool, Lea County, New Mexico

Gentlemen:

Subsurface Water Disposal, Inc. hereby makes application to convert the subject Bone Springs producing well to a Bone Springs water disposal well. (Details of the proposed conversion are outlined on an attached sheet.)

The Government "E" #1 was completed in 1971 as a Bone Springs production well, perforations 9716' to 9720', and is presently operating at its economic limit. Cumulative production totals 182 MBO, 517 MMcf, and 121 MBW.

The closest active Lea Bone Springs producing well is over one mile from this proposed disposal well. The only penetrating wellbore within the one-half mile area of review is a plugged Lea Bone Springs producer located 770 feet from the north and 560 feet from the west lines of Sec. 36, Twp. 19 S., Rge. 34 E. (See attached plat.) The plugging detail for this well is provided on an attached diagramatic sketch.

Overlying oil and gas pools in the area are: the Pearl Seven Rivers (oil and gas) at a depth of 3900 to 4000 feet, the Pearl Queen (oil) at a depth of 4600 to 5200 feet, the Pearl San Andres (oil) at a depth of 5200 to 5300 feet, and the Lea San Andres (oil) at a depth of 6000 to 6100 feet. A listing of all wells within one half mile and their completion interval is provided in an attached tabulation. There are no underlying oil and gas pools in this area.

The applicant requests approval to dispose of produced water in the Bone Springs interval from 9716 feet to 10,240 feet. The disposal system will be a closed system and we request a maximum surface injection pressure of 2000 psi. We anticipate initial disposal by gravity. The maximum disposal volume is estimated at 3000 barrels per day with a monthly average rate of approximately 2000 barrels per day. The produced water that we propose to dispose of will come from various sources in the area, such as: the Yates-Seven Rivers, Queen, Grayburg-San Andres, Delaware, and Bone Springs. An informal survey of oil operators indicated a need for a salt water disposal well in this area. The water produced from the Bone Springs formation has a total solids of 120,000 ppm and a chloride content of 72,000 ppm as shown on the attached

chemical analysis. We plan to test the chemical compatibility of the disposal waters and will chemically treat before injecting into the Bone Springs if needed to prevent plugging problems.

As shown on the attached diagramatic sketch, we propose to equip this well with a string of 2 7/8 inch plastic lined tubing equipped with an injection packer set at approximately 9700 feet. The casing-tubing annulus will be filled with corrosion inhibited packer fluid with the provision for surface monitoring.

The Bone Springs is of mid-to-late Permian in age and occurs at a depth of from 9500 to 10,200 feet in this area. It is described as a dolomite, sucrosic in part, with intercrystalline and vuggy porosity. The vugular porosity and possible fractures in the Bone Springs should make this an excellent disposal zone.

A physical review of the area and check with the State Engineer's office in Roswell, revealed no fresh water wells within one mile of the proposed disposal well. We have examined the available geologic and engineering data and have found no evidence of open faults or any hydrologic connection between the disposal zone and an underground source of drinking water. Furthermore, the shallow formations and the salt section will be protected by three cemented casing strings, and injection tubing and packer.

Enclosed are two copies of this application, along with Form C-108, a marked plat of the surrounding area, a tabulation of all wells within one-half mile, three diagramatic wellbore sketches, chemical analysis of Bone Springs formation water, and proposed work outline.

Certified copies of this application have been sent to all oil operators within the one-half mile area of review, the surface owner, and the Oil Conservation Division, Hobbs District Office. (We are currently pursuing BLM approval for operating on federal land.)

A notice of publication will be forwarded as soon as possible.

Subsurface Water Disposal, Inc. asks for administrative approval of this application.

Respectfully submitted by,

Jovell B. Walnut

Lowell B. Deckert, Agent for Subsurface Water Disposal, Inc.

Copies sent to:

Offset Operators:

Devon Energy Corp., 1500 Mid-America Tower, 20 North Broadway, Oklahoma City, OK 73102

Mack Energy, P.O. Box 276, Artesia, NM 88210

St. Clair Energy Corp., P.O. Box 1392, Midland, TX 79702

Surface Owner:

U.S. Department of the Interior, Bureau of Land Management, P.O. Box 1778, Carlsbad, NM 88221

BUREAU		∵ () R(7X			
SUNDRY NOTIC (Do not use this form for proposal) Use "APPLICATE	ES AND REPORTS (to drill or to deepee or plug on FOR PERMIT—" for such p	OH MELLS HURRE	NEWIMEYIC	O 88240	AKAN BOLET PA	
ELL X WELL OTERS			7. 0011	AGREMENT PANS		
ABS OF OFFICE			& 7401			
RMSTRONG ENERGY CORPOR	ATION		G	overnment "	E"	
.O. Box 1973, Roswell,	New Mexico 88202		1		•	
Location or well (Report location clearly and in accordance with any State requirements."				10. PIBLO AND POOL, OR WILDCAT		
At ourface			L	Lea-Bone Spring		
880' FWL & 610' FSL			11. 880	T. S., H., OR BLE UBJUT OR AREA	. 4.80	
WHIT BO.	6. BLEVATIONS (Show whether se			ec. 25, T19		
		, er, um , t us.j	1	PTT 00 PASIGE 1		
(hl. A	and Roy To Lating M	Indiana a Chilarana D		Lea	NM	
NOTICE OF INTENTION	priate Box To Indicale N					
<u> </u>	1	•	UBABQUBET EEPOI	ET OF:		
	OR ALTER CLBING	WATER SMUT-OFF FRACTURE TESATMENT	<u> </u>	ARPAIRING WALL	- 	
	non.	SHOOTING ON ACIDISING	.	ARABOMMENT*	•	
PAIR WELL CHAN	GE PLANE	(Other) NTL-2	2B		X	
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WATER ANALYSIS REPORT % furnished by TRETOLITE CHEMICALS

COMPANY:

ARMSTRONG ENERGY

LEASE:

SAMPLE POINT:

GOVERNMENT (SAN ANDRES) HEATER TREATER

SAMPLE DATE:

É

SAMPLE TEMP.

:Hq H28:

6.4

SPECIFIC GRAVITY:

1.185

TITRATED AND CALCULATED IONS

	MILLIGRAMS PER LITER	MILLIEQUIVALENTS PER LITER
HCO3	122.00	2.00
C1	155490.00	4380.00
SO4	0.00	0.00
Ca	20000.00	1000.00
Mg	5589.00	458.11
Na	67249.36	2923.89

IONIC STRENGTH = 5.12

TOTAL HARDNESS = 73000.0 mg/ltr.

TOTAL DISSOLVED SOLIDS = 248296.8 mg/ltr.

TOTAL IRON (Fe) = 1.0 ppm

PROBABLE MINERAL COMPOSITION AND ION PAIRING

	MILLIEQUIVALENTS	MILLIGRAMS
0 (11000)	PER LITER	PER LITER
Ca(HCO3)2	2.00	162.08
Caso4	0.00	0.00
CaC12	998.00	55389.00
Mg(HCO3)2	0.00	0.00
Mg304	0.00	0.00
MgC12	458.11	21815.43
NaHCO3	0.00	0.00
Na2804	0.00	0.00
NaC1	2923.89	170930.30

CALCULATED SCALING TENDENCIES

SCALING INDEX

CaCO3 @ 80 DEG F. = 1.2

CaCO3 @ 120 DEG F. = 1.9

SATURATION POINT

CaSO4 @ 70 DEG F. = 609.2 MG/LTR.

CaSO4 @ 110 DEG F. = 653.9 MG/LTR.

Disposal of Produced Water From Federal Wells Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. That this agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of NTL-2B.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown. Federal Std. 595-20318, or 30318, within 30 days if you have not already done so.
- 6. Any on lease open top storage tanks shall be covered with a wire screen to prevent entry by birds and other wildlife.
- 7. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 23. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.