

November 22, 2010

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Commissioner of Public lands State of New Mexico Post Office Box 1148 Santa Fe, New Mexico 87504-1148

Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 88220

Re:

Application of Endurance Resources, LLC for approval of a salt water disposal well, Lea County, New Mexico.

Ladies and Gentlemen:

Enclosed is a copy of the application of Endurance Resources, LLC (Oil Conservation Division Form C-108) for approval of a salt water disposal. Endurance Resources, LLC seeks approval to utilize its DL State Well No. 6, (API No. 30-025-28659) located 660 feet from the South line and East lines of Section 18, Township 23 South, Range 33 East, NMPM, to inject up to 3000 barrels of water per day, at a maximum pressure of 800 psi, into the Ramsey Sand of the Delaware formation, Cruz-Delaware Pool at an approximate depth of 5120 feet to 5132 feet.

This application has been set for hearing before a Division Examiner at 8:15 AM on December 16, 2010. The hearing will be held in Porter Hall in the Oil Conservation Division's Santa Fe Offices located at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Parties appearing in cases are required by Division Rule 1208.B to file a Pre-Hearing Statement with the Oil Conservation Division's Santa Fe office, four days in advance of a scheduled hearing, but at least on the Thursday preceding the hearing. This statement must include: the names of the parties and their attorneys; a concise statement of the case; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

very truly yours,

William F. Carr

Attorney for Endurance Resources, LLC

cc:

Randy Harris

Endurance Resources, LLC

Exhibit A

Affidavit of Publication

STATE OF NEW MEXICO) ss. COUNTY OF LEA

Joyce Clemens being first duly sworn on oath deposes and says that she is Advertisting Director of THE LOVINGTON LEADER, a daily newspaper of general paid circulation published in the English language at Lovington, Lea County. New Mexico; that said newspaper has been so published in such county continuously and uninterruptedly for a period in excess of Twenty-six (26) consecutive weeks next prior to the first publication of the notice hereto attached as hereinafter shown; and that said newspaper is in all things duly qualified to publish legal notices within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico.

That the notice which is hereto attached, entitled was published in a regular and entire issue of THE LOV-INGTON LEADER and not in any supplement thereof, for one (1) day, beginning with the issue of CASE 14568 (Continued and Re-advertised): overriber 25, 2010 and ending with the issue overnoer 25

And that the cost of publishing said notice is the sum of ____ which sum has been (Paid) as Court Costs.

Subscribed and sworn to before me this a midclay of Decoraber 2010

Gina Fort

Notary Public, Lea County, New Mexico My Commission Expires June 30, 2014



LEGAL NOTICE STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION SANTA FE. NEW MEXICO

The State of New Mexico through its Oil Conservation Division hereby gives not pursuant to law and the Rules and Regulations of the Division of the following put hearing to be held at 8:15 A.M. on December 16, 2010, in the Oil Conservati Division Hearing Room at 1220 South St. Francis, Santa-Fe, New-Mexico, before examiner duly appoint for the hearing. If you are an individual with a disability who in need of a reader, amplifier, qualified sign language interpreter, or any other form auxiliary aid or service to attend or participate in the hearing, please contact: Flore Davidson at 505-476-3458 or through the New Mexico Relay Network, 1-800-65 1779 by December 6, 2010. Public documents including the agenda and minutes, ca be provided in various accessible forms. Please contact Florene Davidson if a sur mary or other type of accessible form is needed.

STATE OF NEW MEXICO TO: All named parties and persons having any right, title, interest or claim in the following cases and notice to the public.

(NOTE: All land descriptions herein refer to the New Mexico Principal Meridia whether or not so stated.)

Application of Endurance Resources, LLC for approval of a salt water disposal we Lea County, New Mexico. Applicant seeks approval to utilize its DL State Well No. (API No. 30-025-28659), located 660 feet from the South line and 660 feet from th East line of Section 18, Township 23 South, Range 33 East, NMPM, to inject up t 3000 barrels of water per day, at a maximum pressure of 800 psi, into the Delawar formation (Ramsey Sand), Cruz-Delaware Pool, at an approximate depth of 5120 fee to 5132 feet. This well is located approximately 25 miles southwest of Eunice, Nev Mexico.

Given under the Seal of the State of New Mexico Oil Conservation Division at Santa Fe, New Mexico on this 22nd day of November 2010.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

Mark E. Fesmire, P.E., Director Published in the Lovington Leader November 25, 2010.

U.S. Postal Service... CERTIFIED MAIL. RECEIPT
(Domestic Mail Only; No Insurance Coverage I 6393 0500 Postage 8\$2.30 18 Certified Fee 1000 Return Receipt Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required) \$0.00 092c c 4.6566 Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 88220

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY						
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: 	A. Signature Agent Addressee B. Received by (Printed Name) C. Date of Delivery C. Date of Delivery C. Date of Delivery The second of th						
Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 88220	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.						
2. Article Number (Transfer from service label) 7006 2760	4. Restricted Delivery? (Extra Fee)						
PS Form 3811, February 2004 Domestic Retu	urn Receipt 102595-02-M-1540						

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY						
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signature X						
Article Addressed to:	D. Is delivery address different from item 1?						
Commissioner of Public Lands State of New Mexico	(4.24.24.1)						
Post Office Box 1148 Santa Fe, NM 87504-1148	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise						
	☐ Insured Mail (☐(C.O.D.						
	4. Restricted Delivery? (Extra Fee) Yes						
2. Article Number 7006 2760 (Transfer from service label)	1 0001 6393 2240						
PS Form 3811, February 2004 Domestic Re	turn Receipt 102595-02-M-1540						

240	(Domestic Mail C	D MAIL™ RE Only; No Insurance	Coverage Provided)
rū	For delivery inform	ation visit our website	at www.usps.come y in
m	SANTA FE NA	8750(-)148 🛕 📗	. USE 1
639	Postage	\$ / \$1.587	0500
7	Certified Fee	2.80	18 MEXICO
1000	Return Receipt Fee (Endorsement Required)	2.12.10	Postmark Here
	Restricted Delivery Fee (Endorsement Required)	\$0.00	May 22 2000
27 6	Total Postage & Fees	\$ / 1/25	11/22/2010
	Commission	er of Public I	ands
7006	State of Nev	v Mexico	***************************************
7	Post Office	Box 1148	
	Santa Fe, NI	M 87504-114	8
			for Instructions

BEFORE THE OIL CONSERVATION DEVISION OF THE OIL CONSERVATION OF TH

Santa Fc, New Mexico
Case No. 14568 Exhibit No. 1

Submitted by: FNDURANCE RESOURCES, LLC Hearing Date: November 18, 2010

TTATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL ≠ESOURCES DEPARTMENT

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION FOR AUTHORIZATION TO INJECT

í.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
r.	OPERATOR: ENDURANCE RESOURCES LLC
	ADDRESS: P.O. BOX 1466, ARTESIA, IM 33211-1466
	CONTACT PARTY: RANDALL HARRIS PHONE:
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.
įV.	Is this an expansion of an existing project? Yes 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 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:
	 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 geologic data on the injection zone including appropriate lithologic detail, geologic 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 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 sources 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: KANDALL HARRIS SIGNATURE: DATE: 3/31/10
*	E-MAIL ADDRESS: Tharrisam C Llahes .com 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 circumstances 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:
 - (1) 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 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 the 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, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, 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 de from the date this application was mailed to them.

Method Determined: CIRC RANGE Method Determined: CIRC Casing Size: 8 5/8 Method Determined: Cusing Size, 5 1/2 WELL CONSTRUCTION DATE TOWNSHIP Casing Size: Intermediate Casing Production Casing ur' Surface Casing 30-025-22654 ŠX. 38 Š. SECTION Top of Cement: SUKFACE Top of Cement: Sud FACE Cemented with: 2050 Cemented with: 250 71/8 INJECTION WELL DATA SHEET Hole Size: 12 1/4 Cemented with: Top of Cement: API Hole Size: Hole Size: UNITLETTER OPERATOR: ENDURANCE RESOURCES LLC WELL NAME & NUMBER: DL STATE 46 WELL LOCATION: 660 FSC 5 160 FEL FOOTAGE LOCATION SUSS DER 5120-5732 PERES WELLBORE SCHEMATIC II II

Side 1

Perforated or Committee indicate which;

leaf to 5.13.8.

Infection interval

Total Depth: 5275

= 5275" 512" CSALE

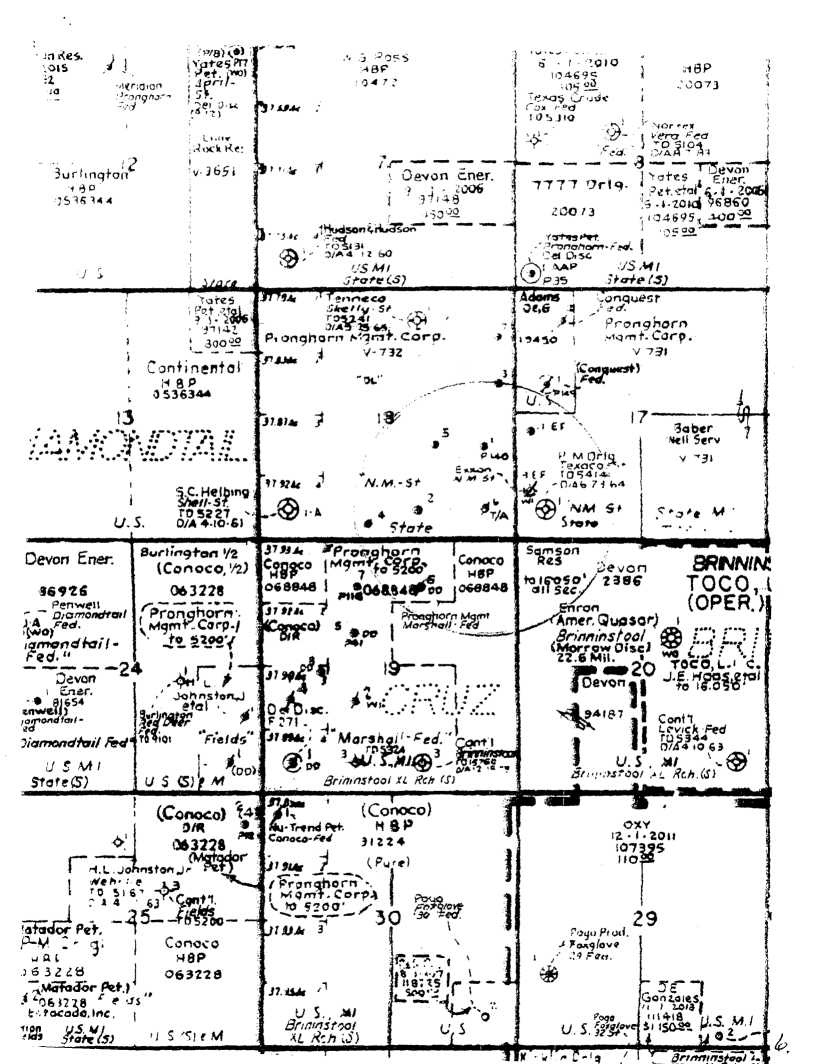
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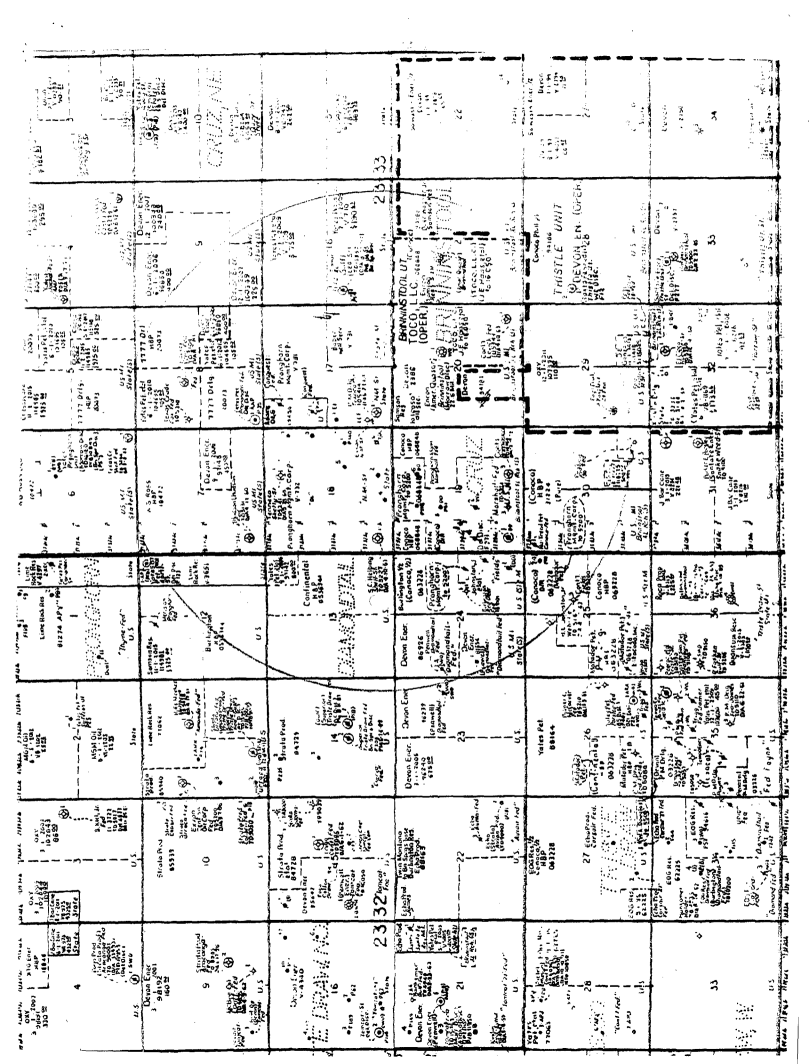
INJECTION WELL DATA SHEET

Side 2

ATTACHMENT V

Maps that identifies all wells of public record within two miles of each proposed injection well, and the area of review one-half mile radius around each proposed injection well.





ATTACHMENT VI

Data on all wells of public record within the area of review. included are schematics of the plugged wells that penetrated the proposed injection zone within the area of review.

PROD. CASING COMPLETION	5 1/2" @5426'	5 1/2" @ 5301 5118-5192 1300 sxs Cruz Delaware TOC 950' Oil	5 1/2" @ 5251 5110-5158 1800 sxs Circ Cruz Delaware Oil	5 1/2" @ 5311 5050-5124 1920 sxs Cruz Delaware TOC 480' Oil	5 1/2" @ 9028 อำาง-ชังาง 1900 sxs Cruz Delaware TOC 4000" Oil	5 1/2" @ 5319	5 1/2" @ 5249 5142-5156 1200 sxs Circ Cruz Delaware Oil	5 1/2" @ 5404 5 156-5203 1450 sxs Circ Cruz Delaware SWD	5 1/2' @ 5245 5 100-5128 300 sxs Cruz Delaware TOC 3600' Oil	
PROÜ	5 1/2" @54 2250 sxs TOC 1300'	5 1/2" @ E 1300 sxs TOC 950'	6 1/2" 1800 (5 1/2" @ t 1920 sxs TOC 480'	5 1/2" @ 90 1900 sxs TOC 4000'	5 1/2" 2200 :	5 1/2" 1200 (5 1/2" 1450	5 1/2' @ 52 300 sxs TOC 3600'	
INT.CASING					8 5/8" @ 5076′ 1450 sxs Circ					
SUR.CASING	8 5/8" @ 669' 550 sxs Circ.	8 5/8" @ 632 550 sxs Circ.	8 5/8" @ 668' 550 sxs Circ	8 5/8" @ 642' 550 sxs Circ	13 3/8" @ 600' 760 sxs Circ	8 5/8" @ 691' 550 sxs Circ	8 5/8" @ 646' 550 sxs Circ	8 5/8" @ 651 400 sxs Circ	8 5/8" @ 1245' 650 sxs Circ	
SPUD DATE	3/11/1984	3/20/1984	4/11/1984	4/2/1984	6/24/1983	3/22/1984	4/23/1984	3/29/1985	11/13/1975	
LOCATION	O-Sec 18 T23S-R33E	H-Sec 18 T23S-R33E	A-Sec 18 T23S-R33E	N-Sec 18 T23S-R33E	l-Sec 18 T23S-R33E	J-Sec 18 T23S-R33E	L Sec 17 T23S-R33E	M-Sec 17 T23S-R33E	B-Sec 19 T23S-R33E	
JELL NAME	indurance)L. State #2	Endurance DL State #3	Endurance DL State #7	Endurance DL State #4	Endurance DL State #1	Endurance DL State #5	Endurance EF State #1	Endurance EF State #3	Endurance Marshall #6	G

&A Wells

Schematics Attached

1964

M Sec 17 T23S-R33E

-M Oil exaco state

ID.

25 5x P2116 7211-52 331 711 CSNG
281-581

25-5x PC116

P-M- OIL CO TEXALO STATE #1 M-17-T215-2338

ATTACHMENT VII

- 1) Plan to inject approximately 3,000 bpd of produced water from Endurance own operation on lease.
- 2) System will be closed.
- 3) Average injection pressure should be approximately 400#.
- 4) Source of water is from on lease oil production.

ATTACHMENT VIII

The proposed injection zone is sand of the Delaware formation. In this area the Delaware is approximately 3,500' thick and consists of sand and shales. In the proposed disposal well the Delaware injection interval is the first sand of the Delaware formation known as the Ramsey

There is possible drinking water overlying the injection in the surface sands at a depth of 0-250'. There is no known source underlying the injection interval.

ATTACHMENT IX

Stimulate perforations with approximately 2000 gallons 15% HCL.

ATTACHMENT XI

There are three fresh water well within one mile analysis attached.

SID: Latitude:	32.2904	Longitude:	-103.612		
Section:	19	Township:	235	Range:	33£
WBF:	TRS	Formation:	SANTA ROSA		
Depth:	0	Elevation:	3701		
Temperature:	0		,		,
Date Collected:	Thu Feb 7 00:00:00 MST 1985	Collector:	SEO	Paint of Collection:	Ş
Use:	Stock				
Conductivity:	684				
Chlorides(mg/L):	28				
SID:	1952				
Latitude:	32.2904	Longitude:	-103,612		
Section:	19	Township:	235	Range:	San
WBF:	TRS	Formation:	SANTA ROSA		
Depth:	0	Elevation:	3701		
Temperature:	0				
Date Collected:	Tue Aug 21 00:00:00 MDT 1990	Collector:	SEO	Point of Collection:	ប្រមិ
Conductivity:	310CK 736				
Chlorides(mg/L):	45				
SID:	2483				
Latitude:	32.2904	Longitude:	-103.612		
Section:	19	Township:	235	Range:	336
WBF:	TRS	Formation:	SANTA ROSA		
Depth:	0	Elevation:	3701		
Temperature:	72				
Date Collected:	Wed Dec 8 00:00:00 MST 1976	Collector:	SEO	Point of Collection:	DF
	State				

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	1312	52
Conductivity: Chlorides(mg/L):	ənductivity:	nlorides(mg/L):

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	Kange:	
	-103.612 23S SANTA ROSA 3701 SEO	
	Longitude: Township: Formation: Elevation: Collector:	
1312	1862 32.2904 19 TRS 0 Fri Oct 13 00:00:00 MDT 1995 null 860	
Conductivity: Chlorides(mg/L):	SiD: Latitude: Section: WBF: Depth: Temperature: Date Collected: Use: Conductivity: Chlorides(mg/L):	



New Mexico Office of the State Engineer Water Column/Average Depth to Water

Equarters are 1=NW 2=NE 3=SW 4=SE)

			quarte:							(NAD83 UTM	l in meters)		(In fee	t)
	Sub				Q				·			Depth C	epth	Water
POD Number	basin	Use	County	64	16	4	Sec	Tws	Rng	X	Y	Well V	VaterC	Column
O 00611		DOM	(<u>)</u>	1	1	3	17	228	27 E	573 392	3584092*	130		
© 00 957		PRO	ſΞ	3	1	4	18	24\$	26 E	56 3005	3564410*	75 3	6 50	:03
© 0 0963		PRO	ŲΞ	3	3	2	30	25 S	25 E	3 53411	3 551895*	447		
C 00988		.⊐ RO	LE			4	01	2 2S	25 E	5 61503	3 586854*	5 5	2 0	3 5
© 01 321		DOM	LE		2	3	29	215	27 E	5 73860	3 590480*	270	60	210
© 013 99		PRO	LE	3	3	2	15	218	25 E	5 58068	3 593839*	20 0		
© 02216		STK	LE	2	2	4	21	2 3S	32E	6 25035	3573261*	5 85	400	185
C 02244		PRO	LE	3	1	2	2 2	248	2 8E	5 87224	35 63865*	260		
C 02270		STK	LE		1	2	27	26 S	33E	6 36182	3 543543*	15 0	125	2 5
C 02271		DOM	LE	3	2	3	21	26 S	32E	624348	3544010*	300	2 60	40
C 02273		DOM	LE		1	2	21	26 S	33E	6 34549	3545134*	160	120	40
G 02274		STK	LE	2	1	2	31	26 S	32E	621742	3541730*	300	2 95	5
C 02275		СОМ	LE	_3	3	2	19	23\$	3 3 E	63 0843	3573557*	6 50	400	250
C 02276	-	СОМ	LE	3	1	4	19	235	33E	630848	3573154	650	400	250
C 02277		COM	I LE	2	3	4	20	235	33E	632 663	3572970	550	400	150
C 02278		COM	l LE	3	4	2	28	23 S	33E	634484	3571989	650	400	250
C 02279		COM	LE	3	4	3	28	23\$	33E	633691	3571173	650	400	250
C 02280		COM	I LE	3	2	4	28	23\$	33E	634489	3571586	65 0	40 0	25 0
C 02281		COM	I LE	3	4	4	28	23 S	33E	634495	357118 3 '	54 5	400	145
C 02282		STK	LE	3	1	1	25	23\$	33E	638098	3572436	325	225	100
C 02283		STK	LE	4	2	2	26	23\$	33E	637896	3572431	325	225	10 0
C 02284		STK	LE	4	2	4	26	23 S	33E	6 37907	3571626	325	225	10 0
C 02285		STK	LE	4	4	4	03	26\$	33E	636612	3548675	220	180	40
C 02286		STK	LE	4	4	4	03	26 S	3 3 E	63 6612	3548675	220	175	45
C 02287		STK	LE	4	. 4	. 4	03	268	33E	636612	3548675	220	175	45
C 02288		STK	LE	4	4	4	03	2 6 \$	33E	636612	3548675	220	180	40
C 02289		STK	LE	4	4	4	03	268	335	636612	3 548675 '	200	16 0	40
C 02290		STK	LE	4	4	4	03	268	33E	636612	35 48675 °	200	160	40
© 02 291		STK	LE	1	1	2	06	26 S	34E	640825	3550140	220	160	6 0

"UTM location was derived from PLSS - see Help

ATTACHMENT XII

I. Randall L. Harris, have examined all available geologic and engineering data and there is no evidence of open faults or any other hydrologic connection between the disposal zone and any source of drinking water.

ATTACHMENT XIV

PROOF OF NOTICE

Leasehold operators within one-half mile of the well location are: None. The surface owner is the United States of America, BLM.

PROOF OF PUBLICATION

Proof of publication is attached.

Copies of this application have been sent to:

Oil Conservation Division 1625 N. French DR Hobbs, NM 88240

Affidavit of Publication

State of New Mexico. County of Lea.

CENNETH NORRIS

GENERAL MANAGER

of the Hobbs News-Sun, a

newspaper published at Hobbs, New

Mexico, do solemnly swear that the

clipping attached hereto was

published in the regular and entire

issue of said newspaper, and not a

supplement thereof for a period

of 1 issue(s).

Beginning with the issue dated

March 21, 2010

and ending with the issue dated

March 21, 2010

GENERAL MANAGER

Sworn and subscribed to before me this 24th day of

March, 2010

Votary Public

My commission expires

June 16, 2013 (Seal)

NOT

OFFICIAL SEAL
Linda M Jones
HOTURY PUBLIC - STATE OF NEW MEDICO

My Commission Expines

This newspaper is duly qualified to publish legal notices or advertisments within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said publication has been made.

LEGAL NOTICE

MARCH 21, 2010 MARCH 21, 2010

P.O. Box 1488, Artesia New Mexico 882/11 Phone (575) 308-0722/ Contact party for Endurance Resources LLC-Opertor is Randall Harris; is seeking: administrative approval from the New Mexico Oil Conservation Division to "066 betsool liew & exility FSL & 660' FEL Section 18. Township 23 South, Range 33 East, Les County, New Mexico known as the New Mexico DL State #8 for water injection. Proposed injection is in the Delaware formation through perforations 5120-5132 feet. Expected maximum injection/rate of 1000 bbis per day at 600 pai: interested parties must file. objection or requests for hearing with the Oil Conservation Division, 1220 So. St. Francia Drive, Santa Fe, NM

97505 within 15 days of the

notice:

125738

67105951 00048949 ENDURANCE RESOURCES/TRITEX PO BOX 1466 ARTESIA, NM 88211-1466 CASE ____

cf a salt water disposal well, Lea County, New Mexico. Applicant seeks approval to utilize its DL State Well No. 6 (API No. 30-025-28659), located 660 feet from the South line and 660 feet from the East line of Section 18, Township 23 South, Range 33 East, NMPM, to inject up to 1000 barrels of water per day, at a maximum pressure of 600 psi, into the Delaware formation (Ramsey Sand), Cruz-Delaware Pool, at an approximate depth of 5120 feet to 5132 feet. This well is located approximately 25 miles southwest of Eunice, New Mexico.

NOTIFICATION LIST

APPLICATION OF ENDURANCE RESOURCES, LLC FOR SALT WATER DISPOSAL LEA COUNTY, NEW MEXICO

DL STATE WELL NO. 6 (API No. 30-025-28659)

Section 18, Township 23 South, Range 33 East

SURFACE OWNERSHIP:

Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 88220

MINERAL OWNERSHIP: [1/2 Mile Radius]

None