C W Trainer P. O. Box 754 - Midland, Texas 79702 Ph: 915\687-2505 - Fax: 915\687-2625

August 30, 20002

SEP - 3 2000

State of New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 South Francis Drive Santa Fe, NM 87505

Attn: David R. Catanch

Re: Case #12866 – Order #11816

Thanks for captioned order. I present more evidence for (10) and (11) page 3 as follows:

- (10) Plugging Report for Columbian Carbon Graham #1 Unit M 330 PSL & 990 FWL Sec 9 15S 36E, Lea County, NM showing 25 sx 9605 9655 and 25 sx 10405 10355 from C-102 filed June 22, 1956. This report was found in Hobbs file for Disposal well in Unit N East offset yesterday. I hope you will not require I replug this well as stated in (12). It was plugged OK to permit disposal in the offset well in Unit N.
- (11) My form C-103 dated 5-26-2000, enclosed, shows I ran 5-1/2" casing and spliced 8689' into Shell's aid pipe and circulated cement to surface. I request you not require any more cementing on GB#1.

Sincerely,

C W Trainer

PW having

Cc: Hobbs – OCS – Chris

Perry Hughes

Gaye Heard w/Oil Reports

Jim Bruce

D. Morse P. Kislak

State of New Maxico Wals and Natural Resources Department

Form C 103 Bridged 1-1-49

Contract!			TON DIVISION		
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BIS S. First, Artecle, IAN 188210				30-025-03689	Į.
<u>CASTRACT AL</u> 1000 Prio Brusse Phil, Albert, NW 67410				1. Indiane Type of Lawn STATE X	<i>(LL</i>)
<u>DISTRICT AV</u> 2008 Shoult Programs, Santa Fo., MM 67:	500			4. State Oil & Gre Least Me.	
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				E-1667	
(DO NOT USE THIS FORM FO DIFF	ERENT RESERVOIR	NLL or TO DEEPEN	OR PLUG BACK TO A IN FOR PERMIT	7. Laure Home or Util Agramani Home	
OL X WELL	GAS WELL	OTHER		State GB	
2. Named Operator G. W. TRAINER				E. Wallin	
). Adjusted Openior	···			1. Pest name or widest	
de OIL REPORTS & G	AS SERVICES, INC.,1	008 W. BROADWA	Y, HOBBS, NM 68240	Caudili Padila Ponn	Devanio
that term C:	660 Fam From You	NORTH	****		
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Seeks 16 Tarents	e 158 Ampr 	36E		MATH LEA	Comey
	# 12 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3920 DF			
ı. Checi	r Appropriate Box 1	to Indicate Nature	of Notice, Report, or Ot	her Data	
NOTICE	OF INTENTION	T 0 :	3085600	ENTREPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND A	MANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORABILY ABANDON	CHANGE PL	ANS	COMMERCE DRULLING OPNS	PLUG & ABANDONMEN	л 🗍
VILL OR ALTER CASING			CASING TEST & CEMENT JOI		
OTHER:			OTHER: Re-Estry		(X)
2. Dames Proposal & Completed Opening			چې رنه پهه په ده ده ده ده پره	ad ani 52 AQL (14),	
2/28/00 MIRU. NU BOP.	RIH w/ metal musu	ther & dail coller	Install stripes hand Ass	on old dry hole marker cmt'd	/1.d 0.840a
39.	THE WINDER	Jier a orni corar.	marm zurbet 1680' Mil	on old dry noie marker child	IU2KG6 S 2/8.
V1/00-3/8/00 CO & circ. h	ole to 9887".				
/9/00 Run 8689' 5 1/2" 17		Brd csg.			
			Irl collars & 272 its tbg. C	O to 8875'. Circ. hole clean.	
/14/00-3/17/00 CO to 995	D'. Dri cmt to 10,540	r, Circ. hole clean	,		
/20/00 RIH w/5.5" cmt ret	ainer on 2 7/8° tog s	set @ 10,103'. Te	est the to 5000#. Sez Wo	ifcamp perfs w/100 sx Class "I	H" + 5% FL
r total 21 bbls.cmt. Spot o	ant to end of tog, dis	splaced w/fresh w	tr. Pressure to 4300# & h	eld. Start to reverse out crit, w	vould not circ.
/21/00 RUH w/44 jts tbg. 1	RU & tie into 2° outle	ets on tog head w	/blind rams on BOP strut.	Break circ. down 5 1/2° csg v	V/15 Dbls
esh wir circ'd free. Pump t	1300 sx cmt, open u	ip BOP & insert 5	1/2" top rubber plug in 5	1/2" csg. Close BOP blind ran	ns & displace
/197 bbls fresh wtr. Olspla	sced plug down to 8	550'. Circ'd 77 sx	crnt to surf.		1
22/00 GIH w/2 7/8" tbg, ta	ig @ 8311'. DO rub	ber plug then cm	t down to 8560". Circ hate	e clean.	
23/00-3/29/00 Orl cmt fro	m 8560'-10,295'. C	irc. hole clean. T	'agged @ 9930'. Dri cmt i	retainer @ 10,545". Circ. hole	clean.
ng @ 10,547'. DO cmt to 1					
rauvo un on GIBP. GIBP n & week sames aada t	note 43/000° Plant	inea acwn hole to	P NEXT CIBP @ 13,470'. P	ump 3000 gais 15% NEFE ac	d down
g & wash across peris & c	in in insure. Unspia	rce scia W/40 obis	s war clown tog,		
				Cantid part see	۵
araby cardly that the information e	bove is true and complete	to the best of my know	worde and balle!	Cont'd next pag	<u> </u>
Duran Bey J	rand	TTTLE	AGENT	DATE 05/25/00	
PE OR PROT NAME GRAD H	eard				
	- V			TELEPHONE NO. (505) 393-2727	 2 (4)6
HIS SPACE FOR STATE USE)					echity.
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DISTRICT ! SUPERIORS WILLIAMS

C. W. Trainer State GB #1 Sec. 16, T15S, R36E Re-Entry Cont'd

3/31/00 & 4/1/00 Well on vacuum. GiH w/40 jts tbg. Cont'd DO plug, chased down to 13,488'. Lost 8K weight when spudding on plug. Circ. hole clean.

4/3/00 & 4/4/00 Lay down 810 jts 2 7/8" tbg. Tag fish.

4/5/00-4/6/00 Tag top of fish @ 13,000'. Mill on fish from 13,000'-13,010'. Recovered fish.

4/10/00 Tag CIBP @ 13,480' & mill. Plug turned loose & went down hole to 13,652'. Circ. hole clean.

4/11/00-4/14/00 CO to 13,562' & circ'd clean. Ran tbg, rods & pump. Load tbg & test to 500# w/no leaks. Set pumping unit & Ajax motor. Well placed on prod. 4/16/00.

Graham #1

Unit letter M - 330' FSL & 990' FWL

Sec 9, T15S, R36E Lea County New Mexico

g			
			8 5/8 csg shot off & pulled from 900'
		13 3/8	#1 Cement plug 14'-surface 10 sx
2		<u> </u>	#2 Cement plug 320-285' 25 sx
_ {		\ \ <u>\400</u> \s	#3 Cement plug 940-860' 30 sx
3 {		Toc @ Surface	#4 Cement plug 5,020-4,700: 100 sx
\		0 5 / 5 +	#5 Cement plug 9.655-9.605' 25 sx
Į		8 5/8 #	#6 Cement plug 10,405-10,355' 25 sx
<u>{.</u> #4		E @ <u>4750'</u>	
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TD. 13,547

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STATE OF NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

> CASE NO. 12866 ORDER NO. R-11816

APPLICATION OF C. W. TRAINER FOR APPROVAL OF A SALT WATER DISPOSAL WELL, LEA COUNTY, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This case came on for hearing at 8:15 a.m. on August 1, 2002, at Santa Fe, New Mexico, before Examiner David R. Catanach.

NOW, on this 16th day of August, 2002, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner.

FINDS THAT:

- (1) Due public notice has been given, and the Division has jurisdiction of this case and its subject matter.
- (2) The applicant, C. W. Trainer ("Trainer"), seeks authority to utilize its State "GA" Well No. 6 (API No. 30-025-03687) located 660 feet from the North line and 990 feet from the West line (Unit D) of Section 16, Township 15 South, Range 36 East, NMPM, Lea County, New Mexico, to dispose of produced water into the San Andres and Glorieta formations from a depth of 4,749 feet to 6,230 feet.
- (3) Trainer originally filed the subject application for administrative approval on March 18, 2002.
- (4) The Law Office of Heidel, Samberson, Newell, Cox & McMahon sent a letter to Trainer dated March 27, 2002 on behalf of U. S. Alexander, the surface owner at the site of the State "GA" Well No. 6, objecting to the application. A copy of this letter was received by the Division on or about March 28, 2002.
- (5) Due to the objection by U. S. Alexander, Trainer's application was set for hearing before a Division examiner.

Revie 8/23/02 from James Bines.

- (6) Trainer appeared at the hearing through legal counsel.
- (7) Notice of this hearing was sent to U. S. Alexander and to all offset operators within one-half mile of the State "GA" Well No. 6. Neither U. S. Alexander nor any other party appeared at the hearing in opposition to the application.
- (8) Trainer did not present testimony at the hearing; however, legal counsel for Trainer requested that the Division issue an order in this case based upon the Form C-108 (Application to Inject) and supporting data originally filed by Trainer in this matter.
 - (9) Trainer's evidence demonstrates that:
 - (a) the subject well was drilled by Shell Oil Company in November, 1955 to a total depth of approximately 13,682 feet;
 - (b) the well was plugged and abandoned in January, 1967;
 - (c) the well is currently equipped with 13 3/8 inch casing set at a depth of 352 feet and cemented to surface, and 8 5/8 inch casing set at a depth of 4,749 feet and cemented to surface; and
 - (d) Trainer proposes to:
 - i) re-enter, drill out cement plugs and clean out the well to a depth of approximately 6,230 feet;
 - ii) set 2 7/8 inch internally coated tubing in a packer set at a depth of 4,675 feet; and
 - iii) inject into the San Andres and Glorieta formations through the open-hole interval from approximately 4,749 feet to 6,230 feet.

H&M Nisporal Well in Use (10) The evidence presented demonstrates that there is a well within the "area of review" that is not plugged and abandoned in a manner that will ensure that the injected fluid is confined to the injection interval. The Columbian Carbon Company M. Graham Well No. 1, located 330 feet from the South line and 990 feet from the West line (Unit M) of Section 9, Township 15 South, Range 36 East, NMPM, has no plugs within the vertical interval from 5,020 feet to 13,547 feet.

- (11)The evidence further demonstrates that there is a well within the "area of review" that is not cemented in a manner that will ensure that the injected fluid is confined to the injection interval. The C. W. Trainer State "GB" Well No. 1 (API No. 30-025-03689) located 660 feet from the North line and 1988 feet from the West line (Unit C) of Section 16, Township 15 South, Range 36, East, NMPM, has 8 5/8 inch intermediate casing set at a depth of 4,748 feet and cemented to surface, and 5 1/2 inch production casing set at a depth of 13,674 feet and cemented to a depth of approximately 12,151 feet.

 Example 11,001 & String from Sucha and excelled Convert to Surface.
- Prior to commencing injection operations into the State "GA" Well No. 6, Trainer should be required to re-enter and re-plug the M. Graham Well No. 1 and perform remedial cement operations on the State "GB" Well No. 1, both in a manner approved by the supervisor of the Division's Hobbs District Office. The they have del.
- The evidence presented demonstrates that the State "GA" Well No. 6 will (13)be adequately cased and cemented so as to preclude the movement of fluid from the injection zone into other formations, including any fresh water aquifers.
- Approval of the application will prevent the drilling of unnecessary wells and will otherwise prevent waste and protect correlative rights.

IT IS THEREFORE ORDERED THAT:

- The applicant, C. W. Trainer, is hereby authorized to utilize its State "GA" (1)Well No. 6 (API No. 30-025-03687) located 660 feet from the North line and 990 feet from the West line (Unit D) of Section 16, Township 15 South, Range 36 East, NMPM, Lea County, New Mexico, to dispose of produced water into the San Andres and Glorieta formations through the open-hole interval from a depth of 4,749 feet to 6,230 feet.
- Prior to commencing injection operations into the State "GA" Well No. 6, a cement plug shall be set at a depth of approximately 6,230 feet in order to isolate the open-hole interval within the wellbore from 6,230 feet to 7,408 feet.

- (3) Prior to commencing injection operations into the State "GA" Well No. 6, the applicant shall re-enter and re-plug the Columbian Carbon Company M. Graham Well No. 1 located 330 feet from the South line and 990 feet from the West line (Unit M) of Section 9, Township 15 South, Range 36 East, NMPM, in a manner that will ensure that this wellbore will not provide an avenue for the escape of injected fluids from the injection interval, and in a manner approved by the supervisor of the Division's Hobbs District Office.
- (4) Prior to commencing injection operations into the State "GA" Well No. 6, the applicant shall perform remedial cement operations on the C. W. Trainer State "GB" Well No. 1 located 660 feet from the North line and 1988 feet from the West line (Unit C) of Section 16, Township 15 South, Range 36 East, NMPM, in a manner that will ensure that this wellbore will not provide an avenue for the escape of injected fluids from the injection interval, and in a manner approved by the supervisor of the Division's Hobbs District Office.
- (5) The operator shall take all steps necessary to ensure that the injected fluids enter only the proposed injection interval and are not permitted to escape to other formations or onto the surface from injection, production, or plugged and abandoned wells.
- (6) Injection shall be accomplished through 2 7/8 inch internally plastic-lined tubing installed in a packer set at approximately 4,675 feet. The casing-tubing annulus shall be filled with an inert fluid and a gauge or approved leak-detection device shall be attached to the annulus in order to determine leakage in the casing, tubing, or packer.
- (7) The injection well or pressurization system shall be equipped with a pressure control device or acceptable substitute that will limit the surface injection pressure to no more than 950 psi.
- (8) The Division Director may administratively authorize a pressure limitation in excess of the above upon a showing by the operator that such higher pressure will not result in the fracturing of the injection formation or confining strata.
- (9) Prior to commencing injection operations and every five years thereafter, the casing shall be pressure tested throughout the interval from the surface down to the proposed packer setting depth to assure the integrity of such casing.
- (10) The operator shall give advance notice to the Supervisor of the Division's Hobbs District Office of the date and time (i) disposal equipment will be installed on the State "GA" Well No. 6; (ii) the mechanical integrity pressure test will be conducted on

the State "GA" Well No. 6; and (iii) remedial work will be performed on the M. Graham Well No. 1 and the State "GB" Well No. 1, so these operations may be witnessed.

- (11) The operator shall immediately notify the Supervisor of the Division's Hobbs District Office of the failure of the tubing, casing or packer in the disposal well or the leakage of water, oil or gas from or around any producing or plugged and abandoned well within the area, and shall take all steps as may be timely and necessary to correct such failure or leakage.
- (12) The operator shall obtain a native formation water sample from the San Andres formation and from the Glorieta formation during recompletion operations on the State "GA" Well No. 6. The operator shall cause these water samples to be analyzed and the results provided to the Santa Fe Office of the Division.
- (13) The operator shall submit monthly reports of the disposal operations on Form C-120-A in accordance with Division Rules No. 706 and 1120.
- (14) The injection authority granted herein for the State "GA" Well No. 6 shall terminate one year after the date of this order if the operator has not commenced injection operations into the well; provided, however, the Division, upon written request by the operator, may grant an extension for good cause.
- (15) Jurisdiction is hereby retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

SEAL

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

LORÍ WROTENBERY

Director