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

APPLICATION OF THE NEW MEXICO OIL CONSERVATION DIVISION THROUGH THE SUPERVISOR OF DISTRICT III FOR AN ORDER REQUIRING GEO ENGINEERING INC. TO PROPERLY PLUG FORTY-FIVE WELLS LOCATED IN TOWNSHIP 20 NORTH, RANGE 9 WEST, MCKINLEY COUNTY, NEW MEXICO, AUTHORIZING THE DIVISION TO PLUG SAID WELLS, AND ORDERING A FORFEITURE OF THE PLUGGING BOND.

CASE NO. 11813 Order No. R-10867

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 8:15 a.m. on July 10, 1997, at Santa Fe, New Mexico, before the New Mexico Oil Conservation Division (the "Division") before Examiner David R. Catanach.

NOW, on this 2nd day of September, 1997, the Division Director, having considered the record and the recommendations of the Examiner, and being fully advised in the premises,

FINDS THAT:

- (1) Due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.
- (1) Geo Engineering, Inc. is the last known owner and operator of the forty-five (45) wells located in Township 20 North, Range 9 West, in McKinley County, New Mexico listed on Exhibit A to this order.
- (2) In compliance with Division Rules and Regulations, the operator of said well, posted a blanket plugging bond in the amount of \$50,000.00 issued by American Manufacturers Mutual Insurance Company.
- (3) The purpose of said bond is to assure the Division that the subject well will be properly plugged and abandoned when not capable of commercial production.
- (4) Neither the operator, the surety, nor any other interested party appeared at the hearing. The record contains uncontroverted evidence that the wells are in need of plugging.

DECEIVED

OUL COND DIV.

OUL COND DIV.

- (5) The subject wells have not produced hydrocarbon substance or have otherwise been inactive for more than one year, and no permits for temporary abandonment has been requested by the operator or approved by the Division.
- (6) By virtue of the failure to use the subject wells for a beneficial purpose or to have approved current temporary abandonment permits, the wells are presumed to have been abandoned.
- (7) The current condition of the subject wells are such that waste may occur, correlative rights may be violated or fresh waters may be contaminated if action is not taken to properly plug and abandon the wells.
- (8) In order to prevent waste, to protect correlative rights, and to protect fresh waters, the wells should be plugged and abandoned in accordance with a program approved by the supervisor of the Aztec District Office of the New Mexico Oil Conservation Division.
- (9) At this time, the Division seeks an order directing the operator to plug the wells and if the operator fails to do so, make demand upon the surety to pay the Division so much of the bond amount (up to amount of the bond) as is necessary to pay the costs of plugging the wells.

IT IS THEREFORE ORDERED THAT:

- (1) The operator is hereby ordered to immediately plug and abandon the wells listed on the attached Exhibit A to this order.
- (2) The operator, prior to plugging and abandoning the wells, shall obtain from the supervisor of the Division Aztec District Office an approved program for said plugging and abandoning and shall notify said Aztec Office of the date and time said work is to commence whereupon the Division may, at its option, witness such work.
- (3) Should the operator either fail or refuse to carry out the provisions of this order, the Division shall then take such action as is deemed necessary to have the wells properly plugged and abandoned at which time the Division Director shall make demand upon the surety, American Manufacturers Mutual Insurance Company, to pay so much of the bond amount as is necessary to pay the costs of plugging said wells.
- (4) Jurisdiction of this cause is 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.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

William J. LeMay Director

SEAL

R 10167-1-10 Sont Frhish:

	늰	N	Ħ	떶	Ħ	N	×	×	4	Ħ	!	¥	*	×	*	×	×	×	×	Ħ	빚	2	9	5	3	2	3	200	2	2	2			2	5	5	200	200	30%	ROE	RDE	202	30E	20 E
	3	3	3	2	3	3	Š	3	7	3	1	2	Š	1	3	EE	3	3	3	12	1	HESAVERDE	HESAVERDE	ESAVERDE	HESAVERDE	HESAVERDE	(ESAVERD)	HESAVERD	HESAVERD	HESAVERDE	MESAVERDE	MESAVERDE Gentant	PSAVEROR	GESAVERD	HESAVERDE	HESAVERDE	HESAVERDE	HESAVERDE	HESAVERDE	HESAVERD	HESAVERD	HESAVERD	HESAVERD	HESAVERD
	HESAVERD	HESAVERDE	HESAVERD	HESAVERD	HESAVERD	HESAVERD	HESAVERD	ACSAVERDE	ESAVERDE	PESAVERD	PESAVERD	ESAVERD	GESAVERDE	HESAVERDE	HESAVERDE			빞	빞	Ä	붓	Ä	분	¥	Ų.			ž	Ì	Ì	Ä	Ŧ	붓	Ħ	Ħ	Ţ		2						
	=			_	==	_	-	=	_	_		_	X XS	_	_	_	_		_	_	X	7	Ž	7	7	3	Ž	3	3	3	3	3	į	3	3	3	3	Ž	3	Ę	3	3	3	3
	3	MASH	HYSH	ENSE	3	HASH	3	3	HYSH	HYSH	TASH.	HYSH	3	MACH	HYM	HYVE	HYY	HYVE	ENSH	HYVE	HSV	HOUNTAIN	MINIMON	HOUNTAIN	HOUNTAIN	HOUNTAIN	HOUNTALK	HOUNTAIN	HOUNTAIN	HOUNTAIN	COUNTAIN	MOUNTAL N	HOUNTAIN	HOUNTAIN	HOUNTAIN	HOUNTAIN	HOUNTAIN	HOUNTAIN	MOUNTAIN	HOUNTAIN	HOUNTAIN	MOUNTAIN	HOUNTAIN	MATHON
POOL	ရု	8	8	ENCO SERVICES	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8		_	_	_	_	_	_		—				_	_	_	_	_	_	_				2
8	3	8	SET 1	3	8		8	8			8	8						8	8		8	3	2	3	5	2	2	2	5	2		3	3	5	5	2	2	2	3	뎚	3	3	2	3
TATUS																																												
STA	5	ă	5	ă	5	ឥ	<u> </u>	5	5	ฮ	ឥ	5	ន	ឥ	ద	5	ឥ	ឥ	ឥ	f	5	5	S	5	£	5	ă	f	ឥ	s i	5 :	SE	1	5	5	£	f	£	£	1	ž:	S i	s i	5
,	<u>n</u>	õ	ជ	2	5	_	•	-	_	_	•	•	•	_	-	-	-	•	_	2	2	8	86	126	-	_		_	- (_	_	-	-	_	•		on.	-	-	2	<u>و</u> ب	0
ä	1-204	200	708	-200	오	707	20415	7 07	201	209	5064	N	N	N	N	N	N	N	202	7 07	20	ខ	20	Ş		909	02400	202		909	2 5	36	9	20	8	203	•		202	056		55	53	J.
E	<u>-</u>	2	쯢	Ξ	Ξ	買	33-	=======================================	33-	쯢	031-	337-	贸	-15	5	031-	ᇊ	-15	3	33-	m	031-		931-		긆	=	3	;	5	75	75	31-	31-	31-	31-	31-		3	31-	ļ	-15	031-(170
API	30-(30-0	5	90	90	Š	<u>_</u>			<u>_</u>	30-0	٥	200	9	000	9	<u></u>	9 0 0	9	9	ı	6	30-0	j		6	6	30-0		١,	5 6		J	6	6		30-0		6	0-0	•	6	99	5
2		••	•••	• •	••,		•-•	•	•••	•											-	•	•	••		-		-											,	m	•	~, ,	M) (1	7
	7.	1	1	2	1	7	2	5	2	2	2	3/1	2	%	2/C	7/E	2/8	2 6	8	2	2/1	%	1 /0	2 	1) 	M / M	2/0	3/6	3	3/6	4/59	A O	70	2/E	5/E	70				M ()			B.
E	965	360	9	165	565	165	165	198	98	330	99	127	970	165	226	136	196	165	165	231	263	191	212	251	173	192	230	2	111	9;	126	126	113	161	232	213	180	162	194	245	192	77	2113/	n n
N S																																												_
9	2/8	8	2	2	2	8/0	8	8/0	330/#	5	160/N	3	X	Z	20/2	#/L	ξ.	2	Z .	× .	3	8	265/8	2		2	8/8	8/08	•	R .	?	•	_	*	15/N	X 0	Z .	Z .	Z0/N	Z :	Z :	Z ?	7	; }
TAG	91	9	Š	Š	Š	Š	Ф,	Š	ñ	ğ	9	5	5	E E	Š,	E	2	•	Š	01	8	Ξ	7	2	317	32	5		65	CBOT		10	2/X	2	Ξ	5	300	330	72	9	613	n c	77	1
	160	60	200	50	80	20	60	5	5	50	80	50	50	50	50	50	5	5	50	50	50	50	50	5	5	50	60	5	160			160	160	160	160	50	50	60	50	M60	M 60 0			B
ŽĮ.							70		8		70 <u>7</u>	20X				70 N	70M	20X	X0X		X0X	X0X	20X	20X	XOX 70X	3		3	2 2	5 2	5 2		Z		Z O	8	2	7	3	2 2	3 3	Z 2		5
DI	_						22	22	3	5	73	78	7		28	Ď.	8 7			28	28		70		20	20	20	20	90) (9 6	20	23	29	58	29	60	S (S (6 C	S (7 C	7 C	ì
빍	م	۵,	۵,	Δ,	۵,	Z	æ:	=	<	~	<	~	~	m (A	10				m	n	0	0	0	0	0	0	0	0 4	, t	م ب	. <	4	m	A	A	m (m (1	~ (m (<u>ي</u> د	ء د	•
욋		ı																																										
WELL	7113~	011	à	20	2	117	9	711	<u>ح</u>	4	7	. <u>د</u>	\	∑ <u>;</u>	200	è	Ž	À	7,	À	25	À	36	Ě	7,	7 6	75.	<u> </u>	, /	36	\ \ - -		&	72	725	بر آ	207	<u>,</u>	٠ ج	2	2	35	700	}
3	-			-	_		-	,	9	(7)	N	•	_	5 1	.4					P) (J1 (, נים	(7)	. 62	•		•	·) ·	٦ ,	4 F	-	•	•	77	(P)	N :	,	•	*) L	n #	30	10	•
	2 1		Z		6 3	23 1	23	23													,	.	Di	D 1	.	.	.	23 6		⊣		Н			H () (.	.				H F		4 H	•
	PACIFIC	Ĕ	Ĕ	Ĕ	Ĕ	Ľ	MCITIC	מכונכ														PACIFIC	PACIFIC	PACIFIC	PACIFIC	PACIFIC	PACIFIC	PACIFIC			PACTET	PACIFIC	PACIFIC	PACIFIC	PACIFIC	PACIFIC	PACIFIC				PACIFIC		PACIFIC	ĺ
	2	2	Z	2	2	2	ž	2												•	- 1	E S	ZY.	PAC				3				2	PAC	2	3						בור ה	1	3 2	
							Ľ,	Ľ													1		E	E	2	E	21	Ľ	2	2	į	E	E	Ľ	Ľ	E	21	21	:	:		2 6		ļ
WELL	SANTA	SAFE	ATTY S	THE S	SALTS	ATING	KENS	ATTY.	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	STATE	ATTA	ATING	SANTA	SANTA	ATIVE	ATIV	MANA	¥2570	444	SANTA	SANTA	SANTA	SANTA	Y	YES !	ANTA	7717		ATMAD	SANTA	SANTA	SANTA	
	S	S	5	S	3	3	3	3	ä	5	5	S	וא	5	5	5		5		5		3	5	5	5	5	5	5 :	\$ 6	5 5	5	S	ส	S	S :	56	5 6	5 6	5 6	5 6	5 8	3	3	İ
	,,				••	•	•		•	••	••	•	• • •			23 1	23 8	23 (.	.	.	.	23 (23 (23 (23.0			3 E) f:			.	.		.		3 E	3 E) L) L	រ ដ)
	INC	ž	ž	ž	ž	INC	INC	I MU	H	H	H	ž		•							_						• •) (E 7 F 7	• •		-												
	S S	Z	120	IXC	H H H	INC	Z		200	22	IN CO	Z	H																	1	ING	ING	INC				֓֞֝֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֡֓֓֡֓֡֓֡֓֡	֓֞֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֓֓֡֓֓֓֓֡֓֜֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֡֡֓֡֡֡֡֡֡			FNGTNEERING	ENGINEERING	ENGINEERING	
	EER	四四	EER	E	H	H	E	KER	1	H	2		E		3			3		3	1	Š	Ĭ		Ś		3				E	FEER		ž			1						, i	
S S	S	ENGINEERING	Engineering	ENGINEERING THE PRINCE	MOINEERING	Ingineering	ENGINEERING	engineering	MIGINEERING	engineering Pagineering	engineering	engineering Pagenting	engi neering	FNGINEERING	ENGINEERING	ENGINEERING	CHGINEERING	ENGINEERING	CNCINEERING	engtheering Hothering	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENCTHEERING THE TRUE OF THE PROPERTY OF THE PR	engineeking Noineeking	encineering Pucturentus	enct meekt no	ENGINEERING FVGTVFFPTNG	ENGINEERING ENGINEERING	ENGINEERING	ENGINEERING	Engineering	engineering	englineering Englineering	engineering Diothebring	enctreeking Puctureeking	ENGINEERING PNCTNEERING		į	1 E	֚֓֞֜֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֡֓֓֡֓֡֓֡֓	Z	•
OPERATOR	ជ		_	_	_	_		_	_	_	_	_	_														-				_	_	_								-			
OP	ដូ	S	8		8	8	8		8	8	8	9						3	3					3	3 8	3 6				8	GEO	025	20		3 6								3 8)

Exhibit "A"