INDUSTRIAL COMMISSION OF NORTH DAKOTA SFN 51457 (11-97) Fage 2

970107 Wahoo BD

PERMIT NUMBER:	4152-1
AFFIDAVIT OF PLUGGING (HOLE PLUGGER)	
STATE OF NORTH DAKOTA	
COUNTY OF Williams _1	,
Before me, <u>Cenevieve Nordineger</u> , a Notary Pul County and State, this day personally appeared <u>Tyler</u> <u>May</u>	len
who being first duly sworn, deposes and says that (a)he Sunnit Drilling, that (a)he has	
Century Code Section 38-08.1 and that the foregoing seismic project	!
accordance with North Dakota Administrative Code Rule 43-02-12 and the	!}
the attached documents are true.	The trie statements on
Hole Plugger Represent	h (n
Subscribed in my presence and sworn before me this <u>S</u> day of <u>Fe</u>	
Notary Public Lemmen	Vodenceje
My Commission Expires 03-08-2009	

AFFIDAVIT OF PLUGGING (HOLE PLUGGER)

Montang
STATE OF NORTH DAKOTA)
COUNTY OF Richland, MI
Before me,, a Notary Public in and for the said County and State, this day personally appeared
who being first duly sworn, deposes and says that (s)he is employed by
Thermal Drill Inc (Wakow 3-D), that (s)he has read North Dakote
Century Code Section 38-08.1 and that the foregoing seismic project has been plugged in
accordance with North Dakota Administrative Code Rule 43-02-12 and that the statements on
the attached documents are true.
the attached documents are true.
the attached documents are true. Low William Hole Plugger Representative
Josep Willen
Hole Plugger Representative



SEISMIC COMPLETION REPORT

INDUSTRIAL COMMISSION OF NORTH DAKOTA OIL AND GAS DIVISION 600 EAST BOULEVARD DEPT 405 BISMARCK, ND 58505-0840 SFN 51456 (03-2005)

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HOV 2005	1
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Permit No									k ', 2	$: E^{n}$	12 3 3 4 5	£ 1
4	010]			_					! . L.	Jan Sill	7
Shot Hole Operat	SONS					"Non-Explos	ive Operation	ns		`∙ ₹ \-	17)	>*
	Ve	25						NIA			ه ک شطند	
SECTION 1	,											
Geophysical Con	- Impetor						_					
1			٠.		~ 11-	1						
Project Name and	Number	1.010 X	CFOL	4 W.	SFY LTC	County(s)				_		
l		.	_ ,,	ب بد ہی .			S1111	~~~ (۱۵۰۰۰	. /		
Township(s)	0.30	J.7D#	05-5	<u>-1115</u>	¥1017	Range(s)	Sillia	1112 1	OUIT	4	_	
7156	- 157	N				(0)	R96-	971	Ś			
Drilling and Plugg				_		<u> </u>		1700				\neg
	_		130									1
Date Commences	W.T.D.		11 KH			Date Comple	eted					\neg
Drilling	- O	ومحرم	C 124	m, 20	35	Recor	Sparit	CHES -	Nove	·~~	C 2"	4 20
	3						,					
SECTION 2						L-ASE #						
First S.P.#	. ~					Last S.P. #	30					
Loaded Holes (U		-4 Eleints\					<u> </u>					
Loaded Holes (Or	idetonateo Sn	ot Points)										
S.P.#'s	630	1.46	1 0 3 11		1.1.75	D. 00	11-21-	L'OL	r			
S.F.#S	193	645-	laa	193	122	111 644-	158	581 - 158	203			
Charge Size		iolbs				5ibs						
Depth		304				4061			1			
Reasons Holes V					•	_					<u> </u>	
SP 6371				اعلحار ه	122,60	69123	· 17/1/64	s drille	7 400 (. \ ゆた	: 40	
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50 6311								2				
26 691	1201 3	٥،٠٠٥	1763	(3()-2	126.570	a cap	2					
SECTION 3												
Flowing Holes and	d/or Blowouts											
S.P.#s												
/.												
100	こう											- 1
Drawn for Ou		Nalas andias	- Filmony star									—
Procedure for Plu	gging Flowing	noies and/or	Blowauts									
M	Δ											
'*/	1 1											

Include a 7.5 minute USGS topographic quadrangle map or a computer generated post-plot facsimile of the approximate scale displaying each

individual shot hole, SP#, hae #, and legal location.

AFFIDAVIT OF COMPLETION (GEOPHYSICAL CONTRACTOR)
STATE OF 10 th Dalota,
COUNTY OF Williams)
Before me, WHO OWNDYPAU, a Notary Public in and for the said
County and State, this day personally appeared
who being first duly swom, deposes and says that (s)he is employed by
, that (s)he has read North Dakota
Century Code Section 38-08.1, that the foregoing seismic project has been completed in
accordance with North Dakota Administrative Code Rule 43-02-12 and that the statements on
the reverse side of this document are true.
Geophysical Contractor Representative
Subscribed in my presence and sworn before me this 3rcl day of 1000 word 2005
KATIE GENDREAU Notary Public State of North Dakota My Commission Expires August 17, 2011 Notary Public
My Commission Expires August 17, 2011



Program: Wahoo 3D)		Permit No.	970107	
Licensee:			Permittee: Tesla Exp	loration Ltd.	
Drilling Contractor:	Summit Drilling		Driller / Shooter:	Mark Mahlen	
Line No: 637			Shotpoint No:	122	
Location: Approx. 1	mile east of Ray, ND				
Latitude	N 48 Degrees		20 Minutes		29.06 Seconds
Longitude:	W 103 Degrees		8 Minutes		38.76 Seconds
Co-ordinate System Use	ed: NAD 27	XX	or NAD 83		
Hole Depth:	40 feet		Charge Depth	40 feet	
Charge Size:	5 lbs.		Number of Caps	1	
Type of Charge (plastic/	paper, NG/Watergel, e	ct).;	NG/Watergel		
Date Drilled/Loaded:	Oct. 19, 2005		Date of Misfire		
Was shotpoint offset fro	m station flag? If yes	, give d	istance and direction:	No	
Condition in which shot	point was left:				
Hole was drilled too close	to a fibre optic line.				
Remarks/Action taken:			_	•	
Hole was dug down appro	x. 2 feet and the cap le	ad was o	cut, and then refilled.		
				_	

Signature	A James Co	Company:	Tesla Exploration Ltd.
Date: No	vember 3, 2005	Telephone No:	(403) 216-0999
		Fax No:	(403) 216-0989



Program: Wahoo	3D		Permit No.	970107
Licensee:			Permittee: Tesla Exp	oloration Ltd.
Drilling Contractor:	Summit Drilling		Driller / Shooter:	Jessy Williams
Line No: 645			Shotpoint No:	122
Location: Approx.	. 1 mile east of Ray, ND			
Latitude	N 48 Degrees		20 Minutes	28.98 Seconds
Longitude:	W 103 Degrees		8 Minutes	15.23 Seconds
Co-ordinate System L	Jsed: NAD 27	XX	or NAD 83	
Hole Depth:	40 feet		Charge Depth	30 feet
Charge Size:	10 lbs.		Number of Caps	1
Type of Charge (plast	tic/paper, NG/Watergel,	ect).:	NG/Watergel	
Date Drilled/Loaded:	Oct. 18, 2005		Date of Misfire	
Was shotpoint offset	from station flag? If ye	s, give di	istance and direction:	No
Condition in which sh	otpoint was left:			
Hole was drilled too clo	se to a fibre optic line.			
Remarks/Action taker	1:			
Hole was dug down ap	prox. 2 feet and the cap to	ead was	cut, and then refilled.	

Name:	Larry Smith	Title:	Project Manager	
Signature	Manut	Company:	Tesla Exploration Ltd.	
Date:	November 3, 2005	Telephone No:	(403) 216-0999	
		Fax No:	(403) 216-0989	



Program: Wa	hoo 3D			Perm	it No.	970107		
Licensee:				Perm	ittee: Tesla Ex	ploration Ltd.		
Drilling Contracto	r: Summit D	rilling		Drille	/ Shooter:	Taite Mahlen		
Line No: 653				Shot	oint No:	122		
Location: App	rox. 1 m <u>ile east o</u>	f Ray, ND						
Latitude	N 48	Degrees			20 Minutes		28.9 Seconds	
Longitude:	W 103	Degrees			7 Minutes		49.19 Seconds	
Co-ordinate Syste	m Used;	NAD 27	XX	or NAD	33			
Hole Depth:	40 feet			Char	e Depth	40 feet		
Charge Size:	5 lbs.			Numb	er of Caps	1		
Type of Charge (p	lastic/paper, NG	/Watergel, ed	:t).:	NG/M	atergel			
Date Drilled/Loade	ed: Oct. 20, 20	005		Date	of Misfire			
Was shotpoint off	set from station	flag? If yes,	give di	stance an	direction:	No		
Condition in which	shotpoint was	left:						
Hole was drilled too	close to a fibre o	ptic line.						
Remarks/Action ta	ken:							
Hole was dug dowr	approx. 2 feet ar	nd the cap lea	d was d	cut, and the	n refilled.			

Name: Larry Smith	Title:	Project Manager
Signature much	Company:	Tesla Exploration Ltd.
Date: November 3, 2005	Telephone No:	(403) 216-0999
	Fax No:	(403) 216-0989
		·



Program:	Wahoo 3D			Permit No.	970107	
Licensee:	_			Permittee: Tesla Ex	ploration Ltd.	
Drilling Contra	actor: Sum	nmit Drilling		Driller / Shooter:	Tim Swensor	n
Line No:	661	_		Shotpoint No:	122	
Location:	Approx, 1 mile	east of Ray, ND				
Latitude		N 48 Degrees		20 Minutes		28.8 Seconds
Longitude:	V	N 103 Degrees		7 Minutes		23.14 Seconds
Co-ordinate S	ystem Used:	NAD 27	XX	or NAD 83		_
Hole Depth:	40 f	eet		Charge Depth	40 feet	
Charge Size:	5 lbs	s.		Number of Caps	1	
Type of Charg	e (plastic/pape	er, NG/Watergel, e	ect).:	NG/Watergel		
Date Orilled/Lo	oaded: Oct.	21, 2005		Date of Misfire		
Was shotpoin	t offset from si	tation flag? If yes	, give di	istance and direction:	No	
Condition in w	hich shotpoin	t was left:				
Hole was drille	d too close to a	fibre optic line.				
Remarks/Actic	n taken:					
Hole was dug o	lown approx. 2	feet and the cap le	ad was	cut, and then refilled.		
		*				

Name:	Larry Smith	Title:	Project Manager
Signature	Alleman	Company:	Tesla Exploration Ltd.
Date:	November 3, 2005	Telephone No:	(403) 216-0999
		Fax No:	(403) 216-0989



Program: Wahoo	3D		Permit No.	970107					
Licensee:			Permittee: Tesla Exp	Permittee: Tesla Exploration Ltd.					
Drilling Contractor:	Summit Drilling		Driller / Shooter:	Tim Swenson					
Line No: 669			Shotpoint No:	122					
Location: Approx.	1 mile east of Ray, ND								
Latitude	N 48 Degrees		20 Minutes	28.7 Seconds					
Longitude:	W 103 Degrees		6 Minutes	57.08 Seconds					
Co-ordinate System U	Ised: NAD 27	XX	or NAD 83						
Hole Depth:	40 feet		Charge Depth	40 feet					
Charge Size:	5 lbs.		Number of Caps	1					
Type of Charge (plast	ic/paper, NG/Watergel, e	ect).:	NG/Watergel						
Date Drilled/Loaded:	Oct. 20, 2005		Date of Misfire						
Was shotpoint offset	from station flag? If yes	, give d	istance and direction:	No					
Condition in which sh	otpoint was left:								
Hole was drilled too clo	se to a fibre optic line.			-					
Remarks/Action taken):								
Hole was dug down ap	prox. 2 feet and the cap le	ad was	cut, and then refilled.						

Name: Larry Smith	Títle:	Project Manager
Signature American	Company:	Tesla Exploration Ltd.
Date: November 3, 2005	Telephone No:	(403) 216-0999
	Fax No:	(403) 216-0989



Licensee: Permittee: Tesla Exploration Ltd. Drilling Contractor: Summit Drilling Driller / Shooter: Mark Mahlen Line No: \$77 Shotpoint No: 111 Location: Approx.1 mile east of Ray, ND Latitude N 48 Degrees 20 Minutes 4.83 Seconds Longitude: W 103 Degrees 6 Minutes 58.09 Seconds Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Program: Wahoo 3	BD		Perm <u>it No.</u>	970107			
Line No: 677 Location: Approx. 1 mile east of Ray, ND Latitude N 48 Degrees 20 Minutes 4.83 Seconds Longitude: W 103 Degrees 6 Minutes 58.09 Seconds Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Licensee:	_		Permittee: Tesla Exploration Ltd.				
Location: Approx. 1 mile east of Ray, ND Latitude N 48 Degrees 20 Minutes 4.83 Seconds Longitude: W 103 Degrees 6 Minutes 58.09 Seconds Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Drilling Contractor:	Summit Drilling		Driller / Shooter:	Mark Mahlen			
Latitude N 48 Degrees 20 Minutes 4.83 Seconds Longitude: W 103 Degrees 6 Minutes 58.09 Seconds Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Line No: 677		_	Shotpoint No:	111			
Longitude: W 103 Degrees 6 Minutes 58.09 Seconds Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Location: Approx.	l mile east of Ray, ND						
Co-ordinate System Used: NAD 27 XX or NAD 83 Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Latitude	N 48 Degrees		20 Minutes		4.83 Seconds		
Hole Depth: 40 feet Charge Depth 40 feet Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Longitude:	W 103 Degrees		6 Minutes		58.09 Seconds		
Charge Size: 5 lbs. Number of Caps 1 Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Co-ordinate System Us	sed: NAD 27	XX_	or NAD 83				
Type of Charge (plastic/paper, NG/Watergel, ect).: NG/Watergel Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Hole Depth:	40 feet	_	Charge Depth	40 feet			
Date Drilled/Loaded: Oct. 19, 2005 Date of Misfire Was shotpoint offset from station flag? If yes, give distance and direction: No Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Charge Size:	5 lbs.		Number of Caps	1			
Was shotpoint offset from station flag? If yes, give distance and direction: Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Type of Charge (plastic	c/paper, NG/Watergel, e	ect).:	NG/Watergel				
Condition in which shotpoint was left: Hole was drilled too close to a water spring. Remarks/Action taken:	Date Drilled/Loaded:	Oct. 19, 2005		Date of Misfire	_			
Hole was drilled too close to a water spring. Remarks/Action taken:	Was shotpoint offset f	rom station flag? If yes	s, give di	istance and direction:	Nσ	_		
Remarks/Action taken:	Condition in which sho	tpoint was left:						
	Hole was drilled too clos	e to a water spring.						
	Remarks/Action taken:							
Hole was dug down approx. 2 feet and the cap lead was cut, and then refilled.	Hole was dug down app	rox. 2 feet and the cap le	ad was	cut, and then refilled.				

Name: Larry Smith	Title:	Project Manager			
Signature Aman	Company:	Tesla Exploration Ltd.			
Date: November 3, 2005	Telephone No:	(403) 216-0999			
_	Fax No:	(403) 216-0989			



Program: Wahoo 3	BD		Permit No.	970107				
Licensee:			Permittee: Tesla Exp	Permittee: Tesla Exploration Ltd.				
Drilling Contractor:	Summit Drilling		Driller / Shooter:	Mark Mahlen				
Line No: 621			Shotpoint No:	158				
Location: Approx. 1	1 mile east of Ray, ND							
Latitude	N 48 Degrees		21 Minutes		47.4 Seconds			
Longitude:	W 103 Degrees		7 Minutes	_	36.12 Seconds			
Co-ordinate System Us	sed: NAD 27	XX	or NAD 83					
Hole Depth:	40 feet		Charge Depth	40 feet				
Charge Size:	5 lbs.		Number of Caps	1				
Type of Charge (plastic	c/paper, NG/Watergel, e	ct).:	NG/Watergel					
Date Drilled/Loaded:	Oct. 21, 2005		Date of Misfire	Oct. 30, 2005				
Was shotpoint offset for	rom station flag? If yes	, give di	stance and direction:	No				
Condition in which sho	tpoint was left:							
Abandoned								
Remarks/Action taken:								
Cap lead were cut								

	iette Arsenault Title:		Field Administrator
Signature	Cusenau	Company:	Tesla Exploration Ltd.
Date: I	November 2nd, 2005	Telephone No:	(403) 216-0999
		Fax No:	(403) 216-0989



Program: Wahoo 3D					Permit No.	970107		
Licensee:					Permittee: Tesla Exp	ploration Ltd.		
Drilling Contractor:	Summit D	hilling			Driller / Shooter:	Mark Mahlen		
Line No: 581					Shotpoint No:	172		
Location: Approx. 1	mile east o	f Ray, ND				<u> </u>		
Latitude	N 4	8 Degrees			22 Minutes		17.7 Seconds	
Longitude	W 103	3 Degrees			9 Minutes		03.28 Seconds	
Co-ordinate System	Used:	NAD 27	XX	OF	NAD 83			
Hole Depth:	40 feet	_			Charge Depth	40 feet		
Charge Size:	5 lbs.				Number of Caps	1		
Type of Charge (plas	stic/paper,	NG/Waterge	l, ect .:		NG/Watergel_			
Date Drilled/Loaded:	Oct 23, 2	2005			Date of Mistire	Oct. 31, 2005		
Was shotpoint offse	t from stat	tion flag? If t	yes, give	distance	and direction:	No		
Condition in which s	hotpoint v	vas left:	·					
Abandoned								
Remarks/Action take	≥ n:							
Cap lead were cut								
•							_	
							_	
Remarks/Action take	≙ π:			_				

Name:	Liette Arsenault	Title:	Field Administrator			
Signature		Company:	Tesla Exploration Ltd.			
Data:	November 2nd, 2005	Telephone No:	(403) 216-0999			
		Fax No:	(403) 216-0989			
_						



Program: Wahoo 3D		Permit No.	970107				
Licensee:		Permittee: Tesia Exp	rmittee: Tesla Exploration Ltd.				
Drilling Contractor: Summit Drillin	g	Driller / Shooter:	Mark Mahlen				
Line No: 565		Shotpoint No:	203				
Location: Approx. 1 mile east of Ra	ay, ND						
Latitude N 48 De	gre e s	23 Minutes		24.83 Seconds			
Longitude: W 103 De	grees	8 Minutes		10.63 Seconds			
Co-ordinate System Used: NA	D 27 XX	or NAD 83					
Hole Depth: 42 feet		Charge Depth	32 feet				
Charge Size: 5 lbs.		Number of Caps	1				
Type of Charge (plastic/paper, NG/Wa	tergel, ect).:	NG/Watergel					
Date Drilled/Loaded: Oct. 25, 2005		Date of Misfire	Nov. 1, 2005				
Was shotpoint offset from station flag	? If yes, give dis	stance and direction:	No				
Condition in which shotpoint was left	<u>: </u>						
Abandoned							
Remarks/Action taken:							
Cap lead were cut							

Name: Liette Arsenault	Title:	Field Administrator
Signature J. Orseroull)	Company:	Tesla Exploration Ltd.
Date: November 2nd, 2005	Telephone No:	(403) 216-0999
	Fax No:	(403) 216-0989

GEOPHYSICAL EXPLORATION PERMIT

INDUSTRIAL COMMISSION OF NORTH DAKOTA OIL AND GAS DIVISION 600 EAST BOULEVARD DEPT 405 BISMARCK, ND 58505-0840 SFN 51459 (03-2005)

1) a. Company			Addre	5\$			× 1				
Tesla Explor	ation Ltd. U.S	. A .	P.C	Box 161	lo Havre <u>,N</u>	t. 59	501	-			
Contact			Telep	hone				Fax			
Brian Korol			(40	3) <mark>216-18</mark>	60			(403)	216-0989	3	
Surety Company		Bond		Bond Number							
Liberty Mutual Insurance Company \$50,000.00 2) a. Subcontractor(s) Address							965002/43				
2) a. Subcontracto	or(s)		Addre	\$S				Telephor			
Midcon Pern	nit Services (F	ermits) 128	77 W 78t	th Circle,Ar	vada.	,Co.80005	(303)	885-9890	כ	
b. Subcontract	or(s)		Addre	33				Telephol	ne	63	, -> L
F. C. S.	INC.		1101	1-5#57	5.41.510.	All is the	MT. 59270	(406	6) 486	2-601	46
c. Subcontract			Addre		70 121	7	77	Telepho	ne		_
Summit Drill	ing (Drilling))	нс	52 Box 2	2018 Froid	Mt. 5	9266	(406)	963-2500	D	
3) Party Manager			Addre	ss				Telephor	ne		
Larry Smith			Wil	liston, N.	.D.			(403)	819-5729	3	
4) Project Name of	r Line Numbers										
1/1	JAHOO .	3 D									
5) Exploration Met	thad (Shot Hale, No	on-Explos	sive, 2D, 3D)								
Shot Hole 3	ם										
6) Approximate De	rilling Start Date				Apr	roxima	ite Completion	Date			
	Oct B/20	05					Oct 18	3/24	205		
THE COM	MISSION MUST B	E NOTIF	HED AT LEA	AST 24 HO	URS IN ADV	NCE	OF COMMEN	NCEMEN	IT OF DRI	LL/PLUG	OPERATIONS
7) Location of Pro	posed Project - Co	unty									
			Coun	TU							
•			Sec.	•		Т	157/	1/	R	00	 7 , , ,
Section(s)), Township(s) & Ri	ange(s)	23, 4 Sec.	26, 35	0,26	T		<u>/</u>	8	7/	ω
			28	29.30,	3132,3	<u>z</u>	/57 A	<u>/</u>		96	W
			Sec.	3 45 0	911/11	T ا ور	156 A	/	R	97	//
			Sec.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i></i>	T	· / / ·		R		. /
			73	<u>, 14</u>	st 15		1561	<u>/</u>		970	<i>\(\sum_{\text{\color}} \)</i>
8) Size of Hole	Amt of Charge	Depth	Shots per Mi.(sq.mi.)	Na. of Mi."	0	-1.15	Identifying M				
3 1/2 Inch	5 Lbs.	40E4		(sq.mi.)	Geophysic		a. Plugg		b. Plug	iger iD	c. Plugger ID
			75/sq.mi	19.0	Permit	# :	Summi	t Dr.			
9) Anticipated spec	cial drilling and plu	agin g pro	cedures?	,	_	_	_		01	44	1 1
NONE - E	BENTONITE I	FROM	the Cha	RAC YOU	WITHIN Z	<u> 31</u>	r. from S	urface	- PLACE	PLUQ AN	O NATIVE CATTO
10) Enclose a pre-	plot map with prop	osed loca	ition of seism	nic program	lines and pow	der ma	Q .			_	TO SURFACE.
		4									
Signed	1/ //	/	Title		\mathcal{C}			Date //	110	1/12-	_
47 / \	Koral,		OPE	RATION	IS SUPER	1150	R. USA	<u> </u>	208 26	5/US	
Damit Ne	(This spa	ice for 5	ate office us					Cond	litions of Ap	proval if ar	ıy
Permit No. 97	0107		Appro	val Date	-30-0	ا س	_		. ·		
Approved by	Art ss	مرنتيمير	2				Sca	400	ched p	hettw	
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Oil and Gas Division

Lynn D. Helms - Director

Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.oilgas nd.gov

September 30, 2005

Mr. Brian Korol Tesla Exploration Ltd., U.S.A. P. O. Box 1610 Havre, MT 59501

RE:

Geophysical Exploration Permits # 97-0107, 97-0108, and 97-0109

Wahoo 3D, South Tobacco 3D, and Pleasant Hill 3D Williams and Mckenzie Counties, North Dakota

Dear Mr. Korol:

Please be advised that we are in receipt of your Geophysical Exploration permit and have conditionally approved your permit effective for one year from September 28, 2005. Please review the following conditions for your permit:

- 1. A pre-program meeting with state seismic inspector Tom Torstenson may be required. You must contact him at 701-227-7436 (w) or 701-290-1546 (cell) at least 24 hours prior to any exploration operations.
- 2. All variances for distance restrictions are to be furnished, and a pre-plot map displaying any source points that do not comply with the distance restriction rule must be supplied to the inspector.
- 3. The post plot map must show all water wells, buildings, underground cisterns, pipelines, and flowing springs that fall within the program area and within one half mile of the perimeter of the program.
- 4. If available, a SEG P1 with all source and receiver points should be made available to the Oil and Gas Division upon filing of the seismic completion report within 30 days of the completion of the program.
- 5. It is required that within seven days of initial contact between the permitting agent and the operator of the land, the permitting agent shall provide the operator of the land and each landowner owning land within one-half mile [.80 kilometer] of the land on which geophysical exploration activities are to be conducted a written copy of section 38-08.1-04.1 and chapter 38-11.1. The permitting agent shall file an affidavit with this office confirming compliance with such notification.
- 6. The permitting agent shall notify the operator of the land at least seven days before the commencement of any geophysical exploration activity, unless waived by mutual agreement of both parties. The notice must include the approximate time schedule and the location of the planned activity.

Should you have any questions regarding this matter, feel free to contact me at 701-328-8020, or Tom Torstenson at the numbers listed in paragraph 1.

Sincerely,

Kelly Triplett

Geophysical Permit Manager



Oil and Gas Division

Lynn D. Helms - Director

Bruce F., Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.oilgas.nd.gov

September 30, 2005

The Honorable Beth Innis Williams County Auditor P.O. Box 2047 Williston, ND 58802

> RE: Geophysical Exploration Permit # 97-0107

Dear Ms. Innis.

Pursuant to Section 38-08.1-04.2 of the North Dakota Century Code, please be advised that Tesla Exploration Ltd. U.S.A. was issued the above captioned permit on September 30, 2005 and will remain in effect for a period of one year.

Should you have any questions, please contact our office.

Sincerely,

Kelly Triplett

Geophysical Pennit Manager