TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		API NUMBER 15- 033-20,759-000			
		E/2 SW . SEC.			•
WICHITA,	KANSAS 67202		feet fr	om S secti	on IIne
TECHNICIA	N'S PLUGGING REPORT	3300	feet fr	om E secti	on I ine
Operator	License # 5393	Lease Name Tim			
	A.L. Abercrombie, Inc.	County Comanc	he	/	70.17
Nameå Address	150 North Main, Suite 801	Well Total Dept	h	5236	feet
	Wichita, KS 67202	Conductor Pipe:		-	
د .		Surface Casing:			
Abandoned	Oll Well Gas Well				• • • • • • • • • • • • • • • • • • • •
Other wet	t as hereinafter indicated				
Plugging	Contractor Abercrombie Drilling,	Inc.	License	54 Number	22
	801 Union Center Building, Wichita				·
Company to	o plug at: Hour: 4 a.m. Day:	1 Month:	10	Year 19 .8	9
	proposal received from Harvey Mo			2	
(company	name) Abercrombie Drilling, Inc.	ATE .		316-262	-1841
were: to	fill hole with heavy mud and spot	cement through dri	(P) .ll pipe .	Anhydrite 11	.60-75 '
	at 1170' with 50 sx cement, 2nd p				———
		 	J SX CEME		·
	at 40' with 10 sx cement,				
4th plug	to circulate rathole with 15 sx ce	ment,			
5th plug	to circulate mousehole with 10 sx				 .
	Plugging Propos	sal Received by	R	ichard Lacey ECHNICIAN)	
Plugging (Operations attended by Agent?: All	Part		None_X_	
Operations	s Completed: Hour: 6:30 a.m.Day:	1 Month:	10	Year:19 8	9
ACTUAL PL	UGGING REPORT 1st plug at 1170' wi	th 50 sx cement,			
	at 290' with 75 sx cement,				
3rd plug	at 40' with 10 sx cement,	,	STATE	RECEIVED	
	to circulate rathole with 15 sx cer	-		CERT COMMUNICOM	MISSION
5th plug	to circulate mousehole with 10 sx	coment		চ্চা ভক্র মিন্তর	
JULI PEUS.	to circurate modsenote with 10 SX		CON	10-C1-89 ISERVATION DIVISION	
				Wichita Kansan	<u>-</u>
	Used 60/40 Pozmix 6% gel by B.J. T. (If additional description is n	itan. ecessary, use BACK	of this	form.)	
	10-11-09	Signed Richard	M Len		

FORM CP-2/3 Rev.01-84

5280 4620 4620 3960 3960 3360 2370 2370 2310 1980 1320 990 660

State O. Karsas	roku nusi	RE 21 CMED
NOTICE OF INTENTION TO DRILL 033-20,759 -0000	ALL BLANKS MUST	BE FILLED
Hust be approved by the K.C.C. five (5) days prior to commencing well		

Expected Spud Date	ΤΤ	89	$E/2$ SW Sec 6. Twp 31_s , Rg 18 X West
month	day	уеаг	
ii Norten		,	1320 FSL feet from South line of Section
	5393		3300 FEL feet from East line of Section
OPERATOR: License # A. L. Aber	crombie, Ir	ic.	reet from East line of Section
	ain Suite 8		(Note: Locate well on Section Plat Below)
Address:	ta Ke 673	20.5	0
		02	County: Comanche
Contact Person: Jack.	L. Partrido	[e	Lease Wame: T1MMONS Well #: 1
Phone: 316-262-	1841		Lease Name: Timmons Well #: 1.
			Is this a Prorated Field? yes .X. no
CONTRACTOR: License #: Name: Abercrom	5422	• :	Target Formation(s):Mississippian
Name: Abercrom	bie Drillin	g, Inc.	
Manc:		· P·1 · · · · · · · · · · · · · · · · ·	Rearest lease or unit boundary: 660 Ground Surface Elevation: Unknown teet MSL
at the political grant	Hall Class	Your Fridances	
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 330 feet: yes .X. no
		Y	Hunicipal well within one mile: yes .X. no
oil Inj			Depth to bottom of fresh water:180
X Gas Storage		Air Rotary	Depth to bottom of usable water:1.89
OWWO Disposal	义. Wildcat	Cable	Surface Pipe by Alternate: 2
Seismic; # of Holes	ì		Length of Surface Pipe Planned to be set: 575
			Length of Conductor pipe required: .250 - 13 3/8"
If OWNO: old well informati			Projected Total Depth:5250
Operator:N/A			Formation at Total Depth: Mississippian
Well Hame:			Water Source for Drilling Operations:
Comp. Date:	Old Total Dep	th	X well farm pond other
•	·		DWR Permit #: Unknown Report Later
Directional, Deviated or Ho	orizontal wellbore	ves .X. no	Will Cores Be Taken?: yes no
If yes, total depth location			27 / 7
			. If yes, proposed zone:N/A
= s/s/ss	9-12.0	441.2	, If yes, proposed zone:N/A
Exp. 3/8/90 5 pud	9-18-8	9 surt	200' Alt. I Req.
Exp. 3/8/90 5 Pud	1 9-18-8	AFFIDAY	200' Alt. I Req.
Exp. 3/8/90 5 Pud	9-18-8 \$ 8 8	AFFIDAY	200' Alt. I Req.
Exp. 3/8/90 5 Pud	1 9-18-8	AFFIDAY	200' Alt. I Req.
Exp. 3/8/90 5 Pud	(9-18-8 (5-16-18-8	XX XX XX XX	200' Alt. I Req.
Exp. 3/8/90 5 Pud	42-1-65 / 62-1-6	XX XX XX XX	200' Alt. I Req.
Exp. 3/8/90 5 Pud	411 64 - 0 411 - 1 84 - 0 50 SX 83	xs sz	200' Alt. I Req.
Exp. 3/8/90 5 Pud	1411-159 V	xs sz	200' Alt. I Req.
Exp. 3/8/90 5 Pud	30 4m, 50 5x 8x	xs sz	200' Alt. I Req.
Exp. 3/8/90 5 Pud	30 4m, 50 5x 8x	xs sz	200' Alt. I Req.
Exp. 3/8/90 5000	4'00 4" 50 CT DO FT. W/ 50 SX RY	xs sz	200' Alt. I Req.
Exp. 3/8/90 5000	4'00 4" 50 CT DO FT. W/ 50 SX BY	FT. W/ 25 SX FT. W/ 60 SX	200' Alt. I Req.
Exp. 3/8/90 5000	4'00 4" 50 CT DO FT. W/ 50 SX BY	FT. W/ 25 SX FT. W/ 60 SX	200' Alt. I Req.
Exp. 3/8/90 5000	bate 4'00 4m, 50 cm of the bate 6'30 4m, 50 sx; (x)	FT. W/ 25 SX FT. W/ 60 SX	200' Alt. I Req.
Exp. 3/8/90 5000	bate 4'00 4m, 50 cm of the bate 6'30 4m, 50 sx; (x)	FT. W/ 25 SX FT. W/ 60 SX	200' Alt. I Req.
FORMATION 11.55 13.78 @ 26.9 2.02.22 ELEVATION	bate 4'00 4m, 50 cm of the bate 6'30 4m, 50 sx; (x)	FT. W/ 25 SX FT. W/ 60 SX	CIRCULATED W/ FINANCED W/ FINA
FORMATION 11.55 13.78 @ 26.9 2.02.22 ELEVATION	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a 240 FT. W/ 25 SX 40 FT. W/ (0 SX 24 25 25 25 25 25 25 25	CIRCULATED W/ FINANCED W/ FINA
FORMATION 11.55 13.78 @ 26.9 2.02.22 ELEVATION	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a 240 FT. W/ 25 SX 40 FT. W/ (0 SX 24 25 25 25 25 25 25 25	CIRCULATED W/ FINANCED W/ FINA
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a 240 FT. W/ 25 SX 40 FT. W/ (0 SX 24 25 25 25 25 25 25 25	CIRCULATED W/ FINANCED W/ FINA
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLUG @ 290 FT. W/ 25 SX PLUG @ 40 FT. W/ 60 SX PLUG @ FT. W/ 8X	THOLE CIRCULATED W/ AND STATE CONFORMING ON COMPANY B, J.
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLUG @ 290 FT. W/ 25 SX PLUG @ 40 FT. W/ 60 SX PLUG @ FT. W/ 8X	THOLE CIRCULATED W/ AND STATE CONFORMING ON COMPANY B, J.
A36 FORMATION M.55 CE PIPE 13/8 @ 269 CE PIPE 13/8 @ 269	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLUG @ 240 FT. W/ 25 SX PLUG @ 40 FT. W/ 60 SX PLUG @ FT. W/ 75 SX	HOLE CIRCULATED W/ ALL PLUCCED W/ AL
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	TIME & DATE 4'00 4" 00" 59 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLUG @ 290 FT. W/ 25 SX PLUG @ 40 FT. W/ 60 SX PLUG @ FT. W/ 8X	THOLE CIRCULATED W/ AND STATE CONFORMING ON COMPANY B, J.
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	STARTING TIME & DATE 4'00 4'N COMPLETION TIME & DATE 6'30 4'N 1st Plug @ // 70 FT. W/ 50 SX (X)	2nd PLUG @ 240 FT. W/ 25 SX 3rd PLUG @ 40 FT. W/ 60 SX 4th PLUG @ FT. W/ 5X	THOLE CIRCULATED W/ AND STATE CONFORMING ON COMPANY B, J.
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	STARTING TIME & DATE 4'CO 4'N STARTING TIME & DATE 6'30 4'N STARTING TIME FINE 6'10 5'N STARTING TIME 6'N STARTING TIME	2nd PLUG @ 240 FT. W/ 25 SX 3rd PLUG @ 40 FT. W/ 60 SX 4th PLUG @ FT. W/ 5X	TAPE OF CEMENT BY CONTRACT WILL PLUGGED W/ ATTER WELL PLUGGED W/ ATTER W/ ATTER WELL PLUGGED W/ ATTER
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	STARTING TIME & DATE 4'CO 4'N STARTING TIME & DATE 6'30 4'N COMPLETION TIME & DATE 6'30 4'N 1st Plug @ // 70 FT. W/ 50 SX (X)	2nd PLUG @ 240 FT. W/ 25 SX 3rd PLUG @ 40 FT. W/ 60 SX 4th PLUG @ FT. W/ 5X	TAPE OF CEMENT BY CONTRACT WILL PLUGGED W/ ATTER WELL PLUGGED W/ ATTER W/ ATTER WELL PLUGGED W/ ATTER
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	STARTING TIME & DATE 4'CO 4'N STARTING TIME & DATE 6'30 4'N STARTING TIME FINE 6'10 5'N STARTING TIME 6'N STARTING TIME	2nd PLUG @ 240 FT. W/ 25 SX 3rd PLUG @ 40 FT. W/ 60 SX 4th PLUG @ FT. W/ 5X	Agent: Appendix Agent:
#3/8/00 Miss 06/8/E TTP 1/02/2 10/2/2	STARTING TIME & DATE 4'CO 4'N STARTING TIME & DATE 6'30 4'N COMPLETION TIME & DATE 6'30 4'N STARTING TIME 8'N 50 8'N STARTING TIME 8'	2nd PLUG @ 240 FT. W/ 25 SX 3rd PLUG @ 40 FT. W/ 60 SX 4th PLUG @ FT. W/ SX	TAPE OF CEMENT BY CONTRACT WILL PLUGGED W/ ATTER WELL PLUGGED W/ ATTER W/ ATTER WELL PLUGGED W/ ATTER

:- File acreage attribution plat according to field proration orders: - Notify appropriate district office 48 hours prior to workever or re-entry;

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water.