To:	.	API NUMBER 15-	135-23,27	7-0000	
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202	4620			
TECHNICIA	N'S PLUGGING REPORT	1980	feet from	n E secti	on line
Operator	License / 5151	Lease Name Quer	zer	deti # <u>1-2</u>	:0
Operator:	Gear Petroleum Company, Inc.	CountyN	less		145.60
Name& Address	1075 Kansas State Bank Bldg.	Well Total Dept			
	125 North Market	Conductor Pipe:	•		
	Wichita, KS 67202				
Abandanad	'				
	Oli Well Gas Well Gas Well			U&	^X
	t as hereinafter indicated			500	
	Contractor Chief Drilling Company		_ License Nu	amber	<u> </u>
	151 North Main, Suite 700, Wichit				
Company t	o plug at: Hour: 2 a.m. Day:	24 Month:	<u>8</u>	_ Year:19 <u>_8</u> 8	· · · · · · · · · · · · · · · · · · ·
Plugging	proposal received from Harold	Dinkle	<u> </u>	·	
(company	name) Chief Drilling Company.	Inc.	(phc	one)_316-26	2-3791
	o fill hole with heavy mud and sp	•			•
lst plug	at 1925' with 50 sx cement. 2nd	plue at 1060' with	1 80 sx cem	ent.	
	at 390' with 50 sx cement, 4th	• •	-		
	to circulate rathole with 15 sx				
	Plugging Prop	osal Received by	Paul A	Luthi CHNICIAN)	
					,
• • • •	Operations attended by Agent?: A	_			
	s Completed: Hour: 4 a.m. Day:		0	_ Year:19_8	
	UGGING REPORT 1st plug at 1925'	with 50 sx cement,			
2nd plug	at 1060' with 80 sx cement,		n lakerin	FJISEIQN	
3rd plug	at 390' with 50 sx cement,		HE HELD LONGON		
4th plug	at 40-0' with 10 sx cement,	etote."	<u> </u>	689	
5th plug	to circulate rathole with 15 sx	cement.			
-			COLATIO	HOLDING	
Pomerke:	Used 60/40 Pozmix 6% gel by Alli	ed -	Wighter.	Kin	
4 towar #3	(If additional description is		K of this	form.)	
NAME ()	of not Dobserve this plugging.		0 -	0 11	
	10 L 0 2-29-88	Signed au	Ja. Z	uthe	
^6 ¥1	-d7-00		(IECHNIC!)	AN J	

FORM CP-2/3 Rev.01-84

(sēē rūles ön r	eversē side)
Expected Sprid Dates	API Number 15— 135 — 23, 277 -0000
	East
OPERATORI License #5151	.CNW .NE Sec20. Twp. 17 S, Rg 26 X_ west
Name Gear Petroleum Go., Inc	
Address 1075 KSB Bldg 125 N. Market	1980 Ft. from East Line of Section
City/State/Zip .WichitaKS67202	(Note: Locate well on Section Plat on reverse side)
Contact PersonJim Thatcher	Nearest lease or unit boundary line
Phone(316)265-3351	County. Ness
CONTRACTOR: License # 5883	Lease Name. Quenzer Well # .1-20
Name Chief Drilling Co., Inc.	Ground surface elevation unknown feet MSL
City/State Wichita, KS 67202	Domestic well within 330 feet:yesX_no
Well Drilled For: Well Class: Type Equipment:	Municipal well within one mile:yesX_no
XOil Storage Infield Mud Rotary	Depth to bottom of fresh water100
Gas Inj Pool Ext Air Rotary	Depth to bottom of usable water . 1036- 1190
OWWO Expl XWildcat Cable .	Surface pipe by Alternate: 1 2 _X.
If OWWO: old well info as follows:	Surface pipe planned to be set 320
Operator	Conductor pipe requiredDODE
Well Name	Projected Total Depth
Comp Date Old Total Depth	Formation Mississippian
I certify that well will comply with K.S.A. 55-101, et seq., plus eyentual	
Date	Ily purgent sole to KCC specifications.
	The high a rituo.
For KCC Use:	200
For KCC Use: Conductor Pipe Required	Required teet per Alt. A
This Authorization Expires	Approved By
الرين سولا	•
Spel 8-15-88- Set 320'878	
7570	
5,4 320'878	East
	G NW. NE. Sec. 20 Twp 17s. Rg 26 X West
	м ми. ми. sec. со тыр. ил s. кg20 да мем
PLUGGING PROPOSA	L IF ABOVE IS D & A
This plugging proposal will be reviewed and approved or revised at the ti	
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays).	me the district office is called prior to setting surface casing (call 7 a.m. to
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	.40.sx
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with	me the district office is called prior to setting surface casing (call 7 a.m. to .40.sx
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep	. 40. sx feet of cement feet of cement . & lost .cdrc mtl
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). Ist plug @ ft. deep	.40.sx
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep	me the district office is called prior to setting surface casing (call 7 a.m. to .40sx
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep	. AO. SX. feet of cement
This plugging proposal will be reviewed and approved or revised at the time 5 p.m. workdays). 1st plug @ ft. deep	. AO. SX. feet of CEMENT
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	. AO. SX. feet of cement
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	. AO. SX. feet of CEMENT
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	. AO. SX. feet of cement
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	A0. sx. feet of cement lost .cdrcmtl .40. sx feet of cement .8. lost .cdrcmtl .40. sx feet of cement lost .cdrcmtl .40. sx feet of cement
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	A0. sx. feet of cement lost .cdrcmtl .40. sx feet of cement .8. lost .cdrcmtl .40. sx feet of cement lost .cdrcmtl .40. sx feet of cement
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 370 or formation with 4th plug @ ft. deep 40 or formation with 5th plug @ ft. deep or formation with 40 or formation with	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 370 or formation with 4th plug @ ft. deep 40 or formation with 5th plug @ ft. deep or formation with 40 or formation with	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 370 or formation with 4th plug @ ft. deep 40 or formation with 5th plug @ ft. deep or formation with 40 or formation with	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). Ist plug @ ft. deep	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 370 or formation with 4th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep or formation with 22 Rathole to surface minus 5 feet 15 Sx NOTE: Agreement between operator and district office on plug placem In Addition: Call district office before well is either plugged or production of the surface minus 5 feet 15 Sx District office use only:	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 37d plug @ ft. deep. 40 or formation with 5th plug @ ft. deep or formation with 22 Rathole to surface minus 5 feet 15 Sx NOTE: Agreement between operator and district office on plug placem In Addition: Call district office before well is either plugged or product (Call 7 a.m. to 5 District office use only:	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep. 1850 or formation with 2nd plug @ ft. deep. 1075 or formation with 37d plug @ ft. deep. 40 or formation with 5th plug @ ft. deep or formation with 22 Rathole to surface minus 5 feet 15 Sx NOTE: Agreement between operator and district office on plug placem In Addition: Call district office before well is either plugged or product (Call 7 a.m. to 5 District office use only:	.40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement Lost circ mtl .40. sx feet of cement .40. sx feet of cement .10. sx feet of cement .10
This plugging proposal will be reviewed and approved or revised at the ti 5 p.m. workdays). 1st plug @ ft. deep	A0.sx. feet ofcement. 100.sx. feet ofcement. & lost .circmtl. 40.sx. feet ofcement. & lost .circmtl. 40.sx. feet ofcement. 10.sx. feet ofcement. (b) Mousehole to surface minus 5 feet 10 sx. ent and the amount of cement to be used is necessary prior to plugging. iction casing is cemented in. p.m. workdays)