STATE OF KANSAS STATE CORPORATION COMMISSION

15-135 -00663-00-00 WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit		\$		or		Strike out upper line
Mail or Deliver Report to:		FORM	ATION P	LUGGING	RECORD	when reporting plug- ging off formations.
Conservation Division State Corporation Commission 800 Bitting Building	. 7.7	Fo. c. c.		g 73	m 300 n	(E) OE (E)
Wichita, Kansas	Location as "NI	[655	Count	y. Sec. O.L	Twp_LMD Rge	(E).25(W)
NORTH	Location as 'N'	"AN WASWA"	or 100tage 1roi	m mesoz Cornorati	~~	,
	li e	•		_	•	Well No3
						19.47
						19.47
	Application for	plugging approv	ed	Sept	. 29	19 47
	Plugging comme	enced	8:00 A	I! Sept	. 29	19.47
	Plugging comple	eted	11:00 7	.H. Sept	. 29.	19.47
	. Reason for aban	ndonment of wel	l or producing	formation	Dry Hole	
			***************************************		••••	
	If a producing v	vell is abandone	d, date of last	production		19
Logate well connectly on above						e plugging was com-
Locate well correctly on above Section Plat	menced?	es.	n Von			
ame of Conservation Agent who supe	ervised plugging of thi	s well	r. Kerr.			4C7E
roducing formation	Deptl	h to top	Bottom.	To	otal Depth of V	Vell 4615 Feet
how depth and thickness of all water,	oil and gas formations	S.				
OIL, GAS OR WATER RECORDS	3	•			C	CASING RECORD
Formation	Content	From	l To	Size	Put In	Pulled Out
2 Gimulton	-	0	10801	8 5/8"	1080	
.`.			1.000.	0 5/0"	1000	None
				······		
• 1			-			
Describe in detail the manner in varioducing it into the hold. If cemen feet for each plug 4615! to 300! t0	which the well was plu t or other plugs were set.	ngged, indicating used, state the c	where the mucharacter of sar	d fluid was placed ne and depth pla	ced, from	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 2961! to 2482! to 40! to 50.	which the well was plu t or other plugs were set. 300 ' - He 2982' - Vo 2483' - Cr 40' - He 302' - Vo	avy Rotar oden Plus ushed roc avy Rotar oden Plus oden Plus	where the mucharacter of san	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If cement feet for each plug 4615! to 300! to 2961! to 2482! to 40! to 40! to	which the well was plu t or other plugs were set. 300! - He 298½! - Wo 246½! - Cr 40! - He 30½! - Wo	avy Rotar oden Plus ushed roc avy Rotar oden Plus oden Plus	where the mucharacter of san	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 298.! to 248.! to 40! to 13.! to 15.! to	which the well was plu t or other plugs were set. 300 ' - He 2982' - Vo 2483' - Cr 40' - He 302' - Vo	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug en Sax con	where the mucharacter of sar cy laud. Sk and l cy llud. I.	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 2981! to 2482! to 40! to 1341!	which the well was plut to rother plugs were set. 300' - He 398½' - Wo 246½' - Cr 40' - He 35½' - Wo 15½' - Te Surface - Ce	avy Rotar oden Plugushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug en Sax cor	where the mucharacter of san	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If cement feet for each plug 4615! to 300! to 2981! to 2482! to 40! to 1342! to 1	which the well was plu t or other plugs were set. 300! — He 298½! — Wo 248½! — Cr 40! — He 30½! — Wo 13½! — Te Surface — Ce	avy Rotar oden Plugushed roc avy Rotar oden Plugushed roc avy Rotar oden Plug en Sax cer	where the mucharacter of san	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 2967! to 2482! to 40! to 135! to 8	which the well was plut to rother plugs were set. 300	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an sax con	where the mucharacter of sar cy Liud. Sk and l cy Liud. 3.	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 2987! to 2482! to 40! to 135! to 9	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40' - He 30½! - Vo 13½! - Te Surface - Ce	avy Rotar oden Plug ushed roc avy Rotar oden Plug an sax cer	where the mucharacter of san	d fluid was placed ne and depth pla 5 sax cen	ent.	feet to
Describe in detail the manner in variousing it into the hold. If sement feet for each plug 4615! to 300! to 2982! to 2482! to 40! to 135! to 9	which the well was plut to rother plugs were set. 300 ' - He 298½ - Wo 248½ - Cr 40 ' - He 30½ - Vo 13½ - Te Surface - Ce	avy Rotar oden Plug ushed roc avy Rotar oden Plug an sax cer	where the mucharacter of san	d fluid was placed ne and depth pla 5 sax cen	ent.	feet to
Describe in detail the manner in varieties in the hold. If cement feet for each plug 4615! to 300! to 2988! to 40! to 40! to 138!! to 9	which the well was plut to rother plugs were set. 300' - He 398½' - Wo 246½' - Cr 40' - He 30½' - Wo 13½' - Te Surface - Ce	avy Rotar oden Plug ushed roc avy Rotar oden Plug an sax cer	where the mucharacter of san	d fluid was placed ne and depth pla 5 sax cen	ent.	feet to
Describe in detail the manner in varieties in the hold. If cement feet for each plug 4615! to 300! to 2988! to 40! to 40! to 138!! to 9	which the well was plut to rother plugs were set. 300' - He 398½' - Wo 248½' - Cr 40' - He 30½' - Wo 13½' - Te	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an Sax cer	where the mucharacter of sar ey Liud. Ek and ley liud. I aent.	d fluid was placed ne and depth pla	ent.	feet to
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 2967! to 40! to 40! to 137! to 50 Correspondence regarding this we	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40' - He 30½! - Vo 13½! - Te Surface - Ce	avy Rotar oden Plugushed rocavy Rotar oden Rocavy Rocavy Rotar oden Rocavy Rotar O	where the mucharacter of sand and a least a le	this sheet)	ent.	feet to
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 2967! to 40! to 50. 135! to	which the well was plut to rother plugs were set. 300 ' - He 398 ' - Wo 246 ' - Cr 40 ' - He 302 ' - Wo 131 - Te Surface - Ce (If additional deal should be addressed	avy Rotar oden Plugushed rocavy Rotar oden Rocavy Rocavy Rotar oden Rocavy Rotar O	where the mucharacter of sand and a least a le	this sheet)	ent.	feet to
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 2987! to 40! to 137! to 137	which the well was plut to rother plugs were set. 300 ' - He 398 ' - Wo 248 ' - Cr 40 ' - He 302 ' - Wo 131 - Te Surface - Ce (If additional dell should be addressed	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an Sax cor allar.	where the mucharacter of sand and and and and and and and and and	this sheet) the Se, Kar	ent.	feet to
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 296!! to 40! to 40! to 135!! to 135!!! to 135!!! to 135!!! to 135!!! to 135!!!! to 135!!!!! to 135!!!! to 135!!!! to 135!!!! to 135!!!!!! to 135!!!! to 135!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	which the well was plut to rother plugs were set. 300' - He 398½' - Wo 246½' - Cr 40' - He 35½' - Wo 15½' - Te 5urface - Ce (If additional deal should be addressed	avy Rotar oden Plugushed rocavy Rotar oden Plugushed rocavy Rotar oden Plugushed Rotar oden Plugushed Rotar oden Plugushed Rotar oden Row Rotar oden Roman R	where the mucharacter of sand and and and and and and and and and	this sheet) this sheet) this sheet) this sheet,	ent.	feet to
Describe in detail the manner in variousing it into the hold. If cement feet for each plug 4615! to 300! to 296!! to 248.!! to 40! to 13.!! to 14.!!	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40' - He 30½! - Vo 13½! - Te Surface - Ce	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug en sax con llar. escription is necessar d to Boy Box fy OFRice (en	where the mucharacter of sand and a land and a land	this sheet) UNI COPPOR Hase, Kar	ent.	above-described well,
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 296!! to 296!! to 40! to 135!!	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40 ' - He 30½! - Vo 13½! - Te Surface - Ce Co	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an SCX cor clar.	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPOR Hase, Kar	ent.	above-described well,
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 296!! to 296!! to 40! to 135!!	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40 ' - He 30½! - Vo 13½! - Te Surface - Ce Co	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug en sax cor clar. escription is necessar d to Boy FY OFRice (en ge of the facts, set. So help me of	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPOR Hase, Kar	ent.	above-described well,
Describe in detail the manner in value of the formula of the hold. If cement feet for each plug 4615! to 300! to 296! to 296! to 40! to 40! to 135! to 9 Correspondence regarding this we address. TATE OF KANSS Hedride eing first duly sworn on oath, says:	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40 ' - He 30½! - Vo 13½! - Te Surface - Ce Co	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an SCX cor clar.	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPOR Hase, Kar	ent.	above-described well,
Describe in detail the manner in value of the foreign through the hold. If cement feet for each plug to the feet for each	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40 ' - He 30½! - Vo 13½! - Te Surface - Ce Co	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug en sax cor clar. escription is necessar d to Boy FY OFRice (en ge of the facts, set. So help me of	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPOR Hase, Kar	ent.	above-described well,
Describe in detail the manner in value of the foreign through the hold. If cement feet for each plug to the feet for each	which the well was plut to rother plugs were set. 300 ' - He 298½! - Wo 248½! - Cr 40 ' - He 30½! - Vo 13½! - Te Surface - Ce Co	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an SCX cor clar and SCX cor clar correction is necessar d to Bay Box ry OfRice (en ge of the facts, s et. So help me of	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPORT	ent.	above-described well,
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 296! to 296! to 40! to 135!	which the well was plut to rother plugs were set. 300	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an SCX cor clar and SCX cor clar correction is necessar d to Bay Box ry OfRice (en ge of the facts, s et. So help me of	where the mucharacter of sand and and and and and and and and and	this sheet) UNI COPPORT	ent.	above-described well,
Describe in detail the manner in value of the formula of the hold. If cement feet for each plug 4615! to 300! to 296! to 296! to 40! to 40! to 135! to 9 Correspondence regarding this we address. TATE OF KANSS Hedride eing first duly sworn on oath, says:	which the well was plut to rother plugs were set. 300	avy Rotar oden Plug ushed roc avy Rotar oden Plug ushed roc avy Rotar oden Plug an SCX cor clar and SCX cor clar correction is necessar d to Bay Box ry OfRice (en ge of the facts, s et. So help me of	where the mucharacter of sand and and and and and and and and and	this sheet) UNI CONDON hase, Kan matters herein	ent.	above-described well,
Describe in detail the manner in value of the formula of the hold. If cement feet for each plug 4615! to 300! to 296! to 296! to 40! to 40! to 135! to 9 Correspondence regarding this we address. TATE OF Kans Hedwig eing first duly sworn on oath, says: sescribed well as filed and that the same successible of the sa	which the well was plut to rother plugs were set. 300 ' - He 2981' - Wo 2487' - Cr 40' - He 302' - Vo 1311 - Te 5111 face - Ce 5111 face - C	avy Rotar oden Plug ushed roc avy Ro	where the mucharacter of sand and and and and and and and and and	this sheet) UNI CONDON hase, Kan matters herein	ent.	above-described well,
Describe in detail the manner in value of the hold. If cement feet for each plug 4615! to 300! to 296! to 296! to 40! to 40! to 135! to 90 135	which the well was plut to rother plugs were set. 300 ' - He 2981' - Wo 2487' - Cr 40' - He 302' - Vo 1311 - Te 5111 face - Ce 5111 face - C	avy Rotar oden Plug ushed roc avy Ro	where the mucharacter of sand and and and and and and and and and	this sheet) this sheet)	ent.	above-described well,

WELD LOG BUREAU * KANSAS GEOLOGICAL SOCIETY 412 Union Mat'l Bk.Bldg, Wichita, Kans.

Company: Chalmette Pet.Corp.&Potash Co. of

SEC. 31. T. 19 R. 25W.

Farm : Gantz No. 3

America.

SEC NW.

Total Depth: 4615

Comm: 9-10-47. Comp: 9-29-47

Shot or treated

Glen Peel Drlg. Co. Inc.

Issued. 10-25-47

CASING:

8 5/8"

1094 Com.

County: Ness

Kansas

Elevation.66666

Production: Dry.

3643 36717

3779 3909

3947 4489

4546 4558

4578

4615

3922

4544

4572.

Surface clay and s	hale 200	bottom of formations. shale and lime
shale and shells		lime
sand and shale	635 .	shale and lime
sand and shale	730.	lime
shale and shells was strks	y sarju 885	lime and shale
shale	940 ·	lime and shale
sand	955	chert
shale w/sand strks		conglomerate
shale	1025	dolomite
sand and shale	1050	Total Depth
shale	1081	10000 201
red bed	1204	
anhydrite	1232	TOPS:
shale and shells	1280	Lansing
sand and shale	1660	Conglomerate
shale and shells	1813	Mississippi
anhydrite	1821	
shale	1835	
lime	2225	
shale	2490	
lime and shale	2540	
anhydrite w/ shale		The second section of the sect
shale and lime	2700 2715	
lime cherty lime and shale	2850	
lime and snake	2890	•
lime and shale	3065	
lime w/shale strks		
shale w/lime str		
lime brwn and sh		TIE!
lime and shale	3376	(9)
shale and lime brw		Spin-
shale	3473	Ton Contract
lime brwn and shale		Novizio
		11720



