STATE OF KANSAS

Give All Information Commission

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to

A

WELL PLUGGING RECORD

212 North Market, Insurance Bldg Wichita, Kansas	****			ty. Sec. $\frac{26}{N}$ T		$\frac{21}{(E)}$	(
NORTH		"NE/CNW%SW%"	or footage fr	om mies	NW NW		
		Lease Owner Morgenstern & Specter, Inc. Lease Name Cox "A" Well No. 1					
	Lease Nam	73 99	200	0.0		Well No	
	Office Addr				oil	***************************************	
	Character of Date well	of Well (completed	as Oil, Gas (19-48	or Dry Hole)	711		
		for plugging filed_		er 14. 190	5 7		19
	Application	for plugging med for plugging approv	Dec	ember 15.	1961		19
			-61	<u> </u>	ate / W take		19
	Plugging co		4-61				_19_ _19_
		abandonment of wel	or producir	og formation De	epleted.	***************************************	19
			or producin	ig ioimadon			
	If a produc	ing well is abandon	ed, date of 1	ast production			19
	Was permi	ssion obtained from				re plugging	
Locate well correctly on abo Section Plat	menced?	yes					
ame of Conservation Agent who	o supervised plugging o			<u>ricius</u>			-
roducing formation APDUC	KT6	$_{-}$ Depth to top 38	31 Botton	m 3835	Total Depth of V	Well 383	5
now depth and thickness of all	water, oil and gas form	ations.					
OIL, GAS OR WATER RE	CORDS				C	ASING RE	COPT
						ASING RE	
FORMATION	CONTENT	FROM	ТО	SIZE O E /OH	PUT IN	PULLED	
				8-5/8"	282	Nor	
				1 2-1/2"	3831	228	16
				-			
			 	-			
			<u> </u>	-		#11-11-11-11-11-11-11-11-11-11-11-11-11-	
			 				
			 				
Describe in detail the man introducing it into the hole. feet for each p	checked hol	e to 3835,	e character o	of same and depth	a placed, from	lumped	
introducing it into the hole.	Checked holds a sacks of to 275' and set 5' rock	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fe
introducing it into the hole.	Checked holds a sacks of to 275' and set 5' rock	e to 3835; cement @ 38 Mudded ho	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fe
introducing it into the hole.	Checked holds a sacks of to 275' and set 5' rock	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fe
introducing it into the hole.	Checked holds a sacks of to 275' and set 5' rock	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fe
introducing it into the hole.	Checked hol 3 sacks of 5½" casing. to 275' and set 5' rock to base of	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fe
introducing it into the hole.	Checked hold sacks of to 275' and set 5' rock to base of	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fee
introducing it into the hole.	Checked hold sacks of to 275' and set 5' rock to base of	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock	lumped Pulled bridge	fee
introducing it into the hole.	Checked hold sacks of to 275' and set 5' rock to base of	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock Mudded to sacks of	lumped Pulled bridge	fee
introducing it into the hole.	Checked hold sacks of to 275' and set 5' rock to base of	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 30 vi	and to 38 th dump b 280; set	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fe
introducing it into the hole. feet for each p	If cement or other plug plug set. Checked hol 3 sacks of 5½" casing. to 275' and set 5' rock to base of	e to 3835', cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 330' wi ale to ks of 35' an	and to 38 th dump b 280', set cement. d ran 10	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fe
introducing it into the hole. feet for each part of the hole. ame of Plugging Contractor	Checked hold sacks of 52" casing. to 275' and set 5' rock to base of FLUGGING CO	e to 38351, cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 330' wi ale to ks of 35' an	and to 38 th dump b 280', set cement. d ran 10	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fe
a introducing it into the hole. feet for each part of the hole. feet for each part	If cement or other plug plug set. Checked hol 3 sacks of 5½" casing. to 275' and set 5' rock to base of	e to 38351, cement @ 38 Mudded ho ran 25 sac bridge to cellar.	ran s 330' wi ale to ks of 35' an	and to 38 th dump b 280', set cement. d ran 10	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fe
introducing it into the hole. feet for each part of the hole. ame of Plugging Contractor	Checked hold sacks of to 275' and set 5' rock to base of to base of to base of the base of	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE.	ran s 330 wi 1e to ks of 35 an	and to 38 th dump b 280', set cement. d ran 10	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fe
introducing it into the hole. feet for each part of Plugging Contractor. Iddress	Checked hold sacks of to 275' and set 5' rock to base of PLUGGING CO KNIGHT CAST CHASE, KANS	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE.	ran s 330' wi ale to ks of 35' an	and to 38 th dump b 280°, set cement. d ran 10	30° and dailer. F 5° rock Mudded to sacks of	lumped bulled bridge 40° cement	fee
ame of Plugging Contractorddress	Checked hold sacks of to 275' and set 5' rock to base of to base of to base of the KNIGHT CHASE, KANS. Kansas Noel J. Knight	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE.	ran s 30 wi le to ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON Cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of 2/9/6/ FEB 9 SERVATION I Wichita, Kan	lumped Pulled bridge by 40° cement	fee
ame of Plugging Contractor_ddress	Checked hold a sacks of 5to 275' and set 5' rock to base of PLUGGING CO KNIGHT CHASE, KANS Kansas Noel J. Knigoth, says: That I have	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri en converged to the feet of th	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of 2/9/6/ FEB 9 SERVATION I Wichita, Kan	lumped Pulled bridge by 40° cement	- fee
ame of Plugging Contractor_ddress	Checked hold a sacks of 5to 275' and set 5' rock to base of PLUGGING CO KNIGHT CHASE, KANS Kansas Noel J. Knigoth, says: That I have	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri en converged to the feet of th	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of 2/9/6/ FEB 9 SERVATION I Wichita, Kan	lumped Pulled bridge by 40° cement	- fee
ame of Plugging Contractor_ddress	Checked hold a sacks of 5to 275' and set 5' rock to base of PLUGGING CO KNIGHT CHASE, KANS Kansas Noel J. Knigoth, says: That I have	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri e knowledge of the fee and correct. So he	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280°, set cement. d ran 10 CON Cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of SERVATION I Wichita, Kan ss. **Or'operator) of herein contained	lumped Pulled bridge by 40° cement	- fe
ame of Plugging Contractor_ddress	Checked hold a sacks of 5to 275' and set 5' rock to base of PLUGGING CO KNIGHT CHASE, KANS Kansas Noel J. Knigoth, says: That I have	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri en converged to the feet of th	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280°, set cement. d ran 10 CON cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of SERVATION I Wichita. Kan ss. Köröpekator) of herein contained	lumped Pulled bridge by 40° cement	- fee
n introducing it into the hole.	Checked hold a sacks of 5to 275' and set 5' rock to base of PLUGGING CO KNIGHT CHASE, KANS Kansas Noel J. Knigoth, says: That I have	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri e knowledge of the fee and correct. So he	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of SERVATION I Wichita. Kan ss. Köröperator) of herein contained Kansas	lumped Pulled bridge by 40° cement	- fee
ame of Plugging Contractorddress	Checked hold sacks of 5to 275' casing. to 275' and set 5' rock to base of The Character of the control of the c	e to 3835. cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri Sht (e knowledge of the fe and correct. So he (Signature)	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON of this sheet) owner) or (owner) cents, and matters Chase	30° and dailer. F 5° rock Mudded to sacks of 2/9/6/ FEB 9 SERVATION I Wichita. Kan ss. Koroperator) of herein contained Kansas ddress)	lumped Pulled bridge by 40° cement	- fee
ame of Plugging Contractor_ddress	Checked hold sacks of 5to 275' casing. to 275' and set 5' rock to base of The Character of the control of the c	e to 3835; cement @ 38 Mudded ho ran 25 sac bridge to cellar. MPLETE. MPLETE. COUNTY OF Ri e knowledge of the fee and correct. So he	ran s 30 wi 10 to to 2ks of 35 an	and to 38 th dump b 280; set cement. d ran 10 CON cof this sheet)	30° and dailer. F 5° rock Mudded to sacks of SERVATION I Wichita. Kan ss. Köröperator) of herein contained Kansas	lumped Pulled bridge by 40° cement	fee

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

B & R DRILLING, INC.

Comp.

26 SEC.

@ 21W

Farm -

Cox

No.

NE IW NW

۳.

Total Depth. Comm.

3835

10-6-48

10-19-48

Graham County.

KANSAS

Shot or Treated. Contractor.

Issued.

1-21-50

CASING:

 $85/8^{11}$ 2821 cem w/165 sx.

5½" 3831' ccm w/100 sx.

Production. Pot. 140 bbls.

Figures Indicate Bottom of Formations.

36 clay sand, shale 60 shale 75 sand 100 shale, shells 147 180 sand shale, sand 265 shdeshells 525 sand 585 shale, shells 900 sand, shale, shells 1140 sand 1195 shale 1225 sand, shale 1480 1590 shale, shells red bed, shale 1773 anhydri te 1812 shal e 2045 limo, shale 3115 lime 3205 lime, sh. le 3435 lime 3831

Top.: 🚁

Arbuckle

Total Depth

Lansing K. C. Arbuckle

3532 3831

3835