STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Connection Complesion

15.185.11374.0000

WELL PLUGGING RECORD

Wichita, Kansas						
NORTH	Location as "N.	E/CNW¼SW¼" Armer Dril	or footage fro ling Com	om lines SE pany, Inc.	SW NW	
	Lease Owner Armer Drilling Company, Inc. Lease Name Andress "D" Well No. 1 Office Address 306 Insurance Bldg., Wichita 2, Kansas					
		_	-	_		
	Date well comp	leted	On, Gas or	Dry Hole)	Oct	ober 10 19 4
	Application for	plugging filed			Nov	ember l 194
	Application for	plugging approve	d		VOV.	ember 1 19 4 ember 3 19 4
i	Plugging comm	etedeted			Nov	
	Reason for aba	ndonment of wel	l or producing	g formation	dry	***************************************
	Tf a producing	mall is shandana	data of last			19
		•			•	ore plugging was co
Locate well correctly on above Section Plat	menced?			Ja	**************************************	
ne of Conservation Agent who sur ducing formation Arbuckl	ervised plugging of the e (dry) pen	is well	D. D.OUE Botton	. 3600	Total Depth of 1	waii 3600 t
w depth and thickness of all water			Douon	M	100at Debut of	** G11
OIL, GAS OR WATER RECORI						CASING RECORI
**************************************				01	<u> </u>	
Formation	Content	From	То	Size 8-5/8"	Put In 212	Pulled Out none
Arbuckle	dry	3527	3600	52	3539'	2847
***************************************	1			·		
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	1					
 				<u> </u>		
	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and make muc	92 ft. with and dumped with mud to	mud, and 1,5 sacks 215 ft. t. and s	Lane-Well cement at	s plug, fi 3375 ft. bridge an	lled with Ripped off d 15 sacks
Plug back from 3 chat from 3392 f and pulled 5½" cement at 215 ft at surface.	g set. 3600 ft. to 339 t. to 3375 ft. asing, filled and zekx muc	92 ft. with and dumped with mud to	mud, and 1.5 sacks 215 Pt. Pt. and s	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks
Plug back from 3 chat from 3392 f and pulled 5½" cement at 215 ft at surface.	g set. 3600 ft. to 339 t. to 3375 ft. casing, filled and Enkx muc	92 ft. with and dumped with mud to ided to 30 f	mud, and 1,5 sacks 215 ft. et. and s	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface.	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and Erkx muc	92 ft. with and dumped with mud to	mud, and 15 sacks 215 ft. t. and s	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface.	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and week muc	92 ft. with and dumped with mud to	mud, and 15 sacks 215 ft. t. and s	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface.	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and waxx muc	92 ft. with and dumped with mud to ded to 30 f	mud, and 1.5 sacks 5.215 ft. Pt. and s	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface.	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and Esex muc	92 ft. with and dumped with mud to ided to 30 f	mud, and 1 5 sacks 215 ft.	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface.	g set. 3600 ft. to 339 ft. to 3375 ft. asing, filled and Eskx muc	92 ft. with and dumped with mud to ded to 30 f	mud, and 15 sacks 215 ft.	Lane-Well cement at , set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" cement at 215 ft at surface. Correspondence regarding this w	g set. 3600 ft. to 339 t. to 3375 ft. asing, filled and waxx much	92 ft. with and dumped with mud to deed to 30 f	mud, and 1.5 sacks 5.215 ft. t. and s	Lane-Well cement at set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac 1 8 1949 NOAS	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" coment at 215 ft at surface. Correspondence regarding this waters 306 Insurance E	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and week much (If additional rell should be addressed) ldg., Wichita	92 ft. with and dumped with mud to deed to 30 f	mud, and 1,5 sacks 5 215 ft. 2t. and s	Lane-Well cement at set rock et bridge	s plug, fi 3375 ft. bridge an and 10 sac 1 8 1949 NOAS	lled with Ripped off d 15 sacks ks cement
chat from 3392 f and pulled 5½" c cement at 215 ft at surface. Correspondence regarding this w lress 306 Insurance B	g set. 3600 ft. to 339 ft. to 3375 ft. casing, filled and week much (If additional rell should be addressed) ldg., Wichita	92 ft. with and dumped with mud to deed to 30 f	mud, and 1,5 sacks 5 215 ft. 2t. and s	Lane-Well cement at , set rock et bridge NUV ST. Comp	s plug, fi 3375 ft. bridge an and 10 sac 1 8 1949 1 8 1949 NGAS any, Inc.	lled with Ripped off d 15 sacks ks cement
Plug back from 3 chat from 3392 f and pulled 5½" c cement at 215 ft at surface. Correspondence regarding this waters 306 Insurance E	g set. 3600 ft. to 339 ft. to 3375 ft. asing, filled and Exix muc (If additional rell should be addressed and wichita common co	ge ft. with and dumped with mud to ided to 30 f	mud, and 1 5 sacks 2 215 ft. t. and s	Lane-Well cement at , set rock et bridge NUV ST. COnf.	s plug, fi 3375 ft. bridge an and 10 sac 1 8 1949 1 8 1949 NGAS any, Inc.	lled with Ripped off d 15 sacks ks cement
Correspondence regarding this was a Sponen or Kansas L. C. Sponen g first duly sworn on oath, says:	g set. 3600 ft. to 339 ft. to 3375 ft. asing, filled and xxxx muc (If additional rell should be addressed) aldg., Wichita COUN COU	22 ft. with and dumped with mud to dded to 30 f description is necessa d to 2, Kansas TY OF Seds (em	mud, and 1,5 sacks 215 ft. 2t. and s Ty, use BACK of armer Dry, wick ployee of own tatements, an	Lane-Well cement at , set rock et bridge NUV CT COMM this sheet) Illing Comp	s plug, fi 3375 ft. bridge an and 10 sac 1 8 949 1 8 949 1 8 19	lled with Ripped off d 15 sacks ks cement 1 - 18 - 4
Correspondence regarding this water of Kansas L. C. Sponen g that from 3392 from 339	g set. 3600 ft. to 339 ft. to 3375 ft. asing, filled and xxxx muc (If additional rell should be addressed) aldg., Wichita COUN COU	22 ft. with and dumped with mud to dded to 30 f description is necessa d to 2, Kansas TY OF Seds (em	mud, and 1 5 sacks 2 215 ft. 2 t. and s Ty, use BACK of Armer Drig	Lane-Well cement at , set rock et bridge NUV ST USANT this sheet) Lling Comp ner) or (owner ond matters herei	s plug, fi 3375 ft. bridge an and 10 sac 1 8 949 1 8 949 1 8 1949	lled with Ripped off d 15 sacks ks cement Il - (8-4)
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Correspondence regarding this was a Sob Insurance Example Insurance Example Institute	g set. 3600 ft. to 339 t. to 3375 ft. asing, filled and xxxx muc (If additional rell should be addressed and wichita) COUN lberg That I have knowled ame are true and corre	description is necessary description is necessary d to 2, Kansas TY OF Sedg (em. lge of the facts, sect. So help me (mud, and 1 5 sacks 2 215 ft. 2 t. and s Ty, use BACK of rmer Drig. Wick ployee of own tatements, and God. ARME.	Lane-Well cement at pet rock et bridge NUV Continue this sheet) // Ling Comp mer) or (owner or ad matters herei B DRILLING ecretary	s plug, fi 3375 ft. bridge an and 10 sac 181949 181949 NGAS any, Inc. ss. broperator) of the contained and COMPANY,	lled with Ripped off d 15 sacks ks cement 11
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DOOK PAGE 123LINE 38.

FOD

C Mell: M. B. Armer at al CONTRACTOR: Armer Brilling Company, Inc. DRILLING COMPLETED: 9/15/49 EMELLING COMPLETED: 9/30/49 ELEVATION: 1873 D. F. 1870 Cr. (Rotery #1) FARM: Andress "D" #1
LOCATION: SK S% NW: 2-215-13%,
Stefford County, Kanses
CASIND RECORD: 8-5/8" set # 212'
cemented with 125 secks cement
#2" set @ 3539' cemented with
100 sacks cement.

(figures below indicate bottoms)

Sand	40
Sand, shale and shells	212
Shale & lime	250
Shale & shalls	310
Red bed	695
Anhydrite '	720
Shale & shells	1000
Shale & lime	1155
Shale \$% shells	1270
Helt'	1.300
Shale & shalls	1515
Shale A lime	وبالأه
Elimo .	3102
Lime & shale	3225
Liamo .	3500
Shale	3527
Dolpmite & shale	3547
Total Depth - rotary	3547

FORMATION TOPE: (all measurements RB)

Neebner 3117
Lensing 3256
Conglomerate 3502
Arbuckle 3527

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

PRICE DRILLING COMPANY, INC.

STATE OF KARSES

85

COUNTY OF BEDGWICK

Subscribed and evern to before me, a notary public, in and for said County and State this 4th day of October, 1949.

Morrary Public

My commission expires Sept. 17, 1951.

NOV 1 8 1949

CTA LICE DRATION GOMER CONTRACTION

KANSAS

PLUGGING
PLE SEC 2 TXL R/30

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