STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Adidavit

Mail or Deliver Report to:

Concervation Division

State Corporation Commission

212 North Market, Insurance Eldg.

WELL PLUGGING RECORD

	[Anation of "N	IE/CNW&SWX" (or footage fr	om lines	a' NEE'			
NORTH	Location as 1	Location as "NE/CNWKSWK" or footage from lines C NE NE Lease Owner K & E Drilling Co. Inc.						
		Lease Owner A & E Drilling Co.; Inc. Lease Name Swisher #1						
i		Office Address Wichita, Kansas						
		Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well completed							
		Application for plugging filed						
	Application for	Application for plugging approved						
1 1	Plugging com	Plugging commenced 4-7-60						
	Plugging com	Plugging completed 4-11-60						
· — ¦	Reason for abo	Reason for abandonment of well or producing formation						
1				 				
				_		19		
Locate well correctly on above Section Plat			the Conser	vation Division of	r its agents befor	e plugging was co		
Section Plat ne of Conservation Agent who	mencedr	yes Pi	11 T.ac	Yamn				
ducing formation.	supervised plugging of the	Denth to ton	Botto		Total Depth of S	Vall 51 50 tE		
ow depth and thickness of all w					Total Depth of 1	Ven		
_				•				
OIL, GAS OR WATER REC	ORDS				C	ASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
				8-5/8"	1290	3683636 53		
				4-1/2"	52.50	4560		
		1	ļ					
			<u> </u>	-		<u></u>		
			ļ	<u> </u>				
								
feet for each plu	Checked the	hole to	5150° a	of same and dept	it open.			
· · · · · · · · · · · · · · · · · · ·	ag set.	hole to nd to 506; dump bai idge at 1 Mudded ti	5150° a 0° and ler. I 190° ar ne hole	ind found dumped 5 billed 41" id dumped to 400",	it open. sadk s of casing. 10 sacks set rock f cement.			
· · · · · · · · · · · · · · · · · · ·	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge	hole to nd to 506: dump bai idge at 1 Mudded th 70° and di " casing to 15° a	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 villed 45" id dumped to 400", 0 sacks o	it open. sacks of casing. 10 sacks set rock f cement. and set			
	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/	hole to nd to 506: dump bai idge at 1 Mudded th 70° and di " casing to 15° a	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 villed 45" id dumped to 400", 0 sacks o	it open. sacks of casing. 10 sacks set rock f cement. and set			
	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge	hole to nd to 506: dump bai idge at 1 Mudded th 70° and di " casing to 15° a	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 villed 45" id dumped to 400", 0 sacks o	it open. sacks of casing. 10 sacks set rock f cement. and set			
	Checked the Filled w/sau cement with set rock brook bridge to 30 Pulled 8-5/rock bridge to base of c	hole to nd to 506; dump bai idge at 1 Mudded th 70' and di " casing to 15' an	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 hilled 41" id dumped to 400", 0 sacks o red hole 10 sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement			
· · · · · · · · · · · · · · · · · · ·	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge	hole to nd to 506; dump bai idge at 1 Mudded th 70' and di " casing to 15' an	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 hilled 41" id dumped to 400", 0 sacks o red hole 10 sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement			
· · · · · · · · · · · · · · · · · · ·	Checked the Filled w/sau cement with set rock brook bridge to 30 Pulled 8-5/rock bridge to base of c	hole to nd to 506; dump bai idge at 1 Mudded th 70' and di " casing to 15' an	5150° a 0° and ler. F 190° ar ne hole umped 2	nd found dumped 5 hilled 41" id dumped to 400", 0 sacks o red hole 10 sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement			
	Checked the Filled w/sau cement with set rock brook bridge to 30 Pulled 8-5/rock bridge to base of c	hole to nd to 506; dump bai idge at 1 Mudded th 70' and di " casing to 15' an	5150° a 0° and ler. F 190° ar ne hole umped 2	ind found dumped 5 Pulled 41" id dumped to 400', 0 sacks o red hole 10 sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement	ON COMMISSION		
	Checked the Filled w/sau cement with set rock brook bridge to 30 Pulled 8-5/rock bridge to base of c	hole to nd to 506; dump bai idge at 1 Mudded th 70' and di " casing to 15' an	5150° a 0° and ler. F 190° ar ne hole umped 2	ind found dumped 5 Pulled 41" id dumped to 400', 0 sacks o red hole 10 sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement	ON COMMISSION		
	Checked the Filled w/sar cement with set rock brose to 30 Pulled 8-5/rock bridge to base of companion of the base o	hole to nd to 5060 dump bail idge at 1 Mudded to 70° and do 7° casing to 15° and cellar.	5150° a 0° and ler. I 190° ar ne hole 170ed 2 . Clea nel ran	and found dumped 5 Pulled 43 Pulled 43 Pulled 43 Pulled 43 Pulled 10 Sacks on red hole 10 Sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement TATE CORPORATION ONSERVATION	ON COMMISSION 2 1960		
feet for each pla	Checked the Filled w/sar cement with set rock br of cement. bridge to 30 Pulled 8-5/ rock bridge to base of c	hole to nd to 5060 dump bail idge at 1 Mudded th 70 and dum casing to 15 au cellar. MPLETED	5150° a 0° and ler. I 190° ar ne hole 170ed 2 . Clea nel ran	and found dumped 5 Pulled 43 Pulled 43 Pulled 43 Pulled 43 Pulled 10 Sacks on red hole 10 Sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement TATE CORPORATION ONSERVATION	ON COMMISSION 2 1960		
me of Plugging Contractor	Checked the Filled w/sar cement with set rock brose to 30 Pulled 8-5/rock bridge to base of companion of the base o	hole to nd to 5060 dump bail idge at 1 Mudded th 70 and dum casing to 15 au cellar. MPLETED	5150° a 0° and ler. I 190° ar ne hole 170ed 2 . Clea nel ran	and found dumped 5 Pulled 43 Pulled 43 Pulled 43 Pulled 43 Pulled 10 Sacks on red hole 10 Sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement	ON COMMISSION 2 1960		
me of Plugging Contractor	Checked the Filled w/sar cement with set rock br of cement. bridge to 30 Pulled 8-5/ rock bridge to base of c	hole to nd to 5060 dump bail idge at 1 Mudded th 70 and dum casing to 15 au cellar. MPLETED	5150° a 0° and ler. I 190° ar ne hole 170ed 2 . Clea nel ran	and found dumped 5 Pulled 43 Pulled 43 Pulled 43 Pulled 43 Pulled 10 Sacks on red hole 10 Sacks	it open. sacks of casing. 10 sacks set rock f cement. and set of cement TATE CORPORATION ONSERVATION	ON COMMISSION 2 1960		
me of Plugging Contractor_dress	Checked the Filled w/sar cement with set rock br of cement. bridge to 30 Pulled 8-5/ rock bridge to base of c	hole to nd to 5060 dump bail idge at 1 Mudded th 70 and dum reasing to 15 au cellar. MPLETED	5150' a 0' and ler. F 190' ar ne hole umped 2 Clea nel ran	and found dumped 5 culled 43 colled	it open. sacks of casing. 10 sacks set rock f cement and set of cement APR 2 ONSERVATIO Wichita, K	ON COMMISSION 2 1960		
me of Plugging ContractordressATE OF	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge to base of c PLUGGING CON Knight Casin Chase, Kansa KANSAS Coll. Noel . A	hole to nd to 5060 dump bail idge at 1 Mudded th 70° and do " casing to 15° an cellar. MPLETED MINITY OF Initit Incomplete of the and correct. So	SISO' and ler. In 190' and ler. In 190' are hole amped 2 clean cle	and found dumped 5 culled 4.1 colors of the to 400 colors of the total colors	it open. sacks of casing. 10 sacks set rock f cement. and set of cement APR 2 ONSERVATIO Wichita, K	UN COMMISSION 2 1960 N DIVISION Cansas		
ame of Plugging Contractor. ATE OF all, being first duly sworn on o	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge to base of c PLUGGING CON Knight Casin Chase, Kansa KANSAS Coll. Noel . A	hole to nd to 5060 dump bail idge at 1 Mudded th 70° and do " casing to 15° an cellar. MPLETED MINITY OF Initit Incomplete of the and correct. So	SISO' and ler. In 190' and ler. In 190' are hole amped 2 clean cle	and found dumped 5 rulled 41 rd dumped 5 rd 400 rd foo 1400 red hole 10 sacks Something the sheet for the sheet for this sheet for the sheet	it open. sacks of casing. 10 sacks set rock f cement. and set of cement APR 2 ONSERVATION Wichita, M	UN COMMISSION 2 1960 N DIVISION (ansas		
	Checked the Filled w/sar cement with set rock br of cement. bridge to 3' Pulled 8-5/ rock bridge to base of c PLUGGING CON Knight Casin Chase, Kansa KANSAS Coll. Noel . A	hole to nd to 5060 dump bail idge at 1 Mudded th 70° and do " casing to 15° an cellar. MPLETED MINITY OF Initit Incomplete of the and correct. So	SISO' and ler. If 190' and ler if 190' are hole imped 2. Clean if an imped 2. Clean if an imped 2. Clean if an imped 2. Co.	ind found dumped 5 hulled 41 hd dumped 5 hd dumped 5 hd dumped 10 sacks oned hole 10 sacks K of this sheet) where the companies of the sacks of th	it open. sacks of casing. 10 sacks set rock f cement. and set of cement APR 2 ONSERVATION Wichita, M	UN COMMISSION 2 1960 N DIVISION (ansas		
ine of Plugging Contractor_dress ATE OF sil, being first duly sworn on oove-described well as filed and	Checked the Filled w/sar cement with set rock br of cement. bridge to 30 Pulled 8-5/ rock bridge to base of c PLUCCINC CON (Hadditor Knight Casin Chase, Kansa KANSAS CO I. Noel II. Noel III. Noel III. Noel II. Noel II. Noel III. Noel IIII. Noel III. Noel III. Noel III. Noel III. Noel III. Noel IIII. Noel IIIII. Noel IIII. Noel III. Noel III. Noel IIIII. Noel IIII. Noel III. Noel IIII. Noel IIIIII.	hole to nd to 5066 dump bai idge at 1 Mudded the casing to 15° and description is need to provide the consequence of the casing pulling to the case of	SISO' and ler. If 190' and ler if 190' are hole imped 2. Clean if an imped 2. Clean if an imped 2. Clean if an imped 2. Co.	ind found dumped 5 hulled 41 hd dumped 5 hd dumped 5 hd dumped 10 sacks oned hole 10 sacks K of this sheet) where the companies of the sacks of th	it open. sacks of casing. 10 sacks set rock f cement. and set of cement APR 2 ONSERVATION Wichita, M	ON COMMISSION 2 1960 N DIVISION (ansas) of the above-descried and the log of		
ame of Plugging Contractor. ATE OF all, being first duly sworn on o	Checked the Filled w/sar cement with set rock br of cement. bridge to 30 Pulled 8-5/ rock bridge to base of c PLUCCINC CON (Hadditor Knight Casin Chase, Kansa KANSAS CO I. Noel II. Noel III. Noel III. Noel II. Noel II. Noel III. Noel IIII. Noel III. Noel III. Noel III. Noel III. Noel III. Noel IIII. Noel IIIII. Noel IIII. Noel III. Noel III. Noel IIIII. Noel IIII. Noel III. Noel IIII. Noel IIIIII.	hole to nd to 5066 dump bai idge at 1 Mudded th 70° and do " casing to 15° an cellar. APLETED APLETED MINITY OF Initiat (Minimit (Minimit)) (Signature)	S150' and ler. Is 190' ard hole hole imped 2. Clean ran many, use BAC Co.	and found dumped 5 rulled 41 rd dumped 5 rd 400 rd foo 1400 red hole 10 sacks Something the sheet for the sheet for this sheet for the sheet	it open. sacks of casing. 10 sacks set rock f cement. and set of cement APR 2 ONSERVATION Wichita, M	ON COMMISSION 2 1960 N DIVISION (ansas) of the above-descried and the log of		

RANSAS GEOLOGICAL SOCIETAL LOG BUREAU - KANSAS WELL SA LE BUREAU KANSAS GEOLOGICAL SOCIETY SUILOING SDE EAST MURDOCK - WICHITA, KANSAS

K & E Drilling, Inc.

sec. 21 t. 29 m 19 W LOC. C NE NE/4

Svisher

Kiowa

5150 TOTAL DEPTH 1/28/60 Armer, Inc.

KANDAS

CABING

20 10 1295 15 12

4 1/2st @ 51501 13

2351 D. F. ELEVATION 2354 K. B.

PROQUETION

CONSERVATION DIVISION Wichita, Kansas,

FIGURES INDICATE SUTTOM OF FORMATIONS

		,
Top Soil	351	
Clay & Shale	160'	
Sand	270	
Shale & Shells	495	RECEIVED
Rat hole to	910*	STATE CORPORATION CUMMISSION
Red Bed & Shale	1010	Moles les
Sand	1 05 5°	APR 22 1960
Red Bed, Shale & Lime	1135*	
Red Bed, Shels & Shells	12821	CONSERVATION DIVISION
Anhydrite	12 95 °	Wichita, Kansas
Red & Blue Shale & Shells	1690'	, - mnod5
Shale & Shells	2415*	,
Lime & Shale	25201	
Line	26658	•
Lime & Shale	3890°	
Lime	4064	
Lime & Shale	4360°	
Lime & Sandy Shale	4450.	
Lime & Shale	4470°	
Lime	4665 °	RECEIVED
Lime & Shale	47051	STATE CORPORATION COMMISSION
Lime	48321	Surface An alexander and antitudatola
Lime & Shale	5050 °	APR 22 1960
Cherty Lime & Shale	5 1 50°	A1,1022 1000

Formation Tops:

Sample Tops		Mectric Log Tops
Heebner Toronto Douglas	4261 - 1907	4263 -1 909 4278 -1 924 4295 -1 941
Brown Lime	4445 -2091	<u> </u>
Lansing Base Kansos City	4455 -2101	4460 -210 6 4866 -2512
Mississippian Mississippi Lime Total Depth	5068 -27 14	5069 -27 15 5131 -27 77 5150 -27 96

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

ARMER, INC.

STATE OF KANSAS) COUNTY OF SEDGWICK) ss:

Subscribed and sworn to before me, a Notary Public, in and for said County and State this 4th day of March, 1960.

Rose Furey, Notary Pub

by Conscission Expires February 13, 1964.