15-175-10199-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

WELL PLUGGING RECORD

2 North Market, Insurance Bldg. ichita, Kansas	Sewa				7p.J±∵. nge.	32 (E) = (w)
NORTH	Location as "N	'F⁄chyásyb'i	er footage fro	v jimen t ^Cc s	ENW	
<u> </u>	Lease Owner_	Mitchell				
			Seventh			_ Well No. l al. Kansas
	1			r Dry Hole)	,	7
i		pleted Jun				19 60
		r plugging filed_		2,		19 <u>_60</u>
	,	r plugging appro		3,		
	1	nenced Ju				
	Plugging comp		ne 3,	g formation	Dry Ho	
	Treason for aba		a or producing	g Ioimadon	<u> </u>	
	If a producing	well is abandor	ned, date of la	st production	~	19
Locate well correctly on above			the Conserv	ation Division or	its agents befo	ore plugging was com-
Section Plat	menced?		les – to les Toss		 -	
of Conservation Agent who superior for the superior and t						6784 -
cing formation ————————————————————————————————————			Botton	<u> </u>	otal Depth of	Well 07.04 Feet
-	· -	шs.				
L, GAS OR WATER RECORI	os 					CASING RECORD
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED OUT
				8 5/8"	1390'	Left in cem
		_				circulated -
		_	ļ		· · · · · · · · · · · · · · · · · · ·	
		-` -			·	
	1		 			
		-	_			
			 			
	o 2500 feet llpipe. Fi placed ceme	t with 10 lled hol ent plug	eet and O sacks e with from 14	. Cement mud from 50 feet t	ement p placed 2500 fe o 1375	in hole et to feet.
2800 feet t through dri 1450', and Cement plug	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud f	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35	placed c Cement mud from 50 feet t cks throu feet. Se	ement p placed 2500 fe o 1375 gh dril t Halli	in hole et to feet. lpipe. burton
2800 feet t through dri 1450', and Cement plug Filled hole	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35	placed c Cement mud from 50 feet t cks throu feet. Se	ement p placed 2500 fe o 1375 gh dril t Halli	in hole et to feet. lpipe. burton
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35	placed c Cement mud from 50 feet t cks throu feet. Se	ement p placed 2500 fe o 1375 gh dril t Halli	in hole et to feet. lpipe. burton
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35	placed c Cement mud from 50 feet t cks throu feet. Se	ement p placed 2500 fe o 1375 gh dril t Halli	in hole et to feet. lpipe. burton
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35	placed c Cement mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and pl	t with 10 lled hol ent plug hole wit rom 1375	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top o	ement p placed 2500 fe o 1375 gh dril t Halli f plug	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and plt.	t with 10 lled hol ent plug hole wit rom 1375 aced cem	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top or ATE CORPURATION AUG 4 CONSERVATION	ement p placed 2500 fe o 1375 gh dril t Halli f plug v commissio	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud ffeet and plt.	t with 10 lled hole nt plug hole wit rom 1375 aced cem	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top or ATE CORPURATION AUG 4 CONSERVATION	ement p placed 2500 fe o 1375 gh dril t Halli f plug v commissio	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud feet and plt. (Haddition my Ward Dri	t with 10 lled hole nt plug hole wit rom 1375 aced cem	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top or ATE CORPURATION Wichita, of this sheet)	ement p placed 2500 fe o 1375 gh dril t Halli f plug v commissio 1960 N DIVISION	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud feet and plt. (Haddition my Ward Dri	t with 10 lled hole nt plug hole wit rom 1375 aced cem	eet and O sacks e with from 14 h 25 sa to 35 ent cap	placed c Cement Mud from 50 feet t cks throu feet. Se on top or ATE CORPURATION Wichita, of this sheet)	ement p placed 2500 fe o 1375 gh dril t Halli f plug v commissio 1960 N DIVISION	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom s 2402 Libert	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud feet and plt. (If additional my Ward Drive Bank Buil	t with 10 lled hole nt plug hole wit rom 1375 aced cem aldescription is nece lling Co. ding, Ok	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI	placed c Cement Mud from 50 feet t cks throu feet. Se on top o AUG 4 CONSERVATIO Wichita, of this sheet) City, Okl	ement p placed 2500 fe o 1375 gh dril t Halli f plug v commissio 1960 N DIVISION	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom s 2402 Libert	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud ffeet and plt. (Haddition my Ward Driy Bank Buil	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need lling Co. ding, Ok	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI SSSARTY, USO BACK mpany lahoma	placed c Cement Mud from 50 feet t cks throu feet. Se on top o AUG 4 CONSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe o 1375 gh dril t Halli f plug v commusion 1960 N DIVISION Kansas ahoma	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom 2402 Libert	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud feet and plt. (Haddition my Ward Driy Bank Buil	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need lling Co. ding, Ok	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI essary, use BACK mpany lahoma	placed c Cement Mud from 50 feet t cks throu feet. Se on top o ATE CORPORATION AUG 4 CONSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom s 2402 Libert	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil says: That I have keep to 2500 feet to 2500 fee	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need lling Co. ding, Ok	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom s 2402 Libert eing first duly sworn on oath,	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil says: That I have keep to 2500 feet to 2500 fee	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need ling Co. ding, Ok unty of nowledge of the and correct. So	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert eing first duly sworn on oath,	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil says: That I have keep to 2500 feet to 2500 fee	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need lling Co. ding, Ok	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert eing first duly sworn on oath,	with mud to 2500 feet llpipe. Fiplaced ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil says: That I have keep to 2500 feet to 2500 fee	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need ling Co. ding, Ok unty of nowledge of the and correct. So	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert peing first duly sworn on oath, described well as filed and that	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil y Bank Buil the same are true a	t with 10 lled hol ent plug hole with from 1375 aced cem aldescription is need lling Co ding, Ok UNTY OF mowledge of the end correct. So (Signature)	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert eing first duly sworn on oath,	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil y Bank Buil the same are true a	t with 10 lled hole nt plug hole with rom 1375 aced cem aldescription is need ling Co. ding, Ok unty of nowledge of the and correct. So	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert peing first duly sworn on oath, described well as filed and that	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil y Bank Buil the same are true a	t with 10 lled hol ent plug hole with from 1375 aced cem aldescription is need lling Co ding, Ok UNTY OF mowledge of the end correct. So (Signature)	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI enslower BACK mpany lahoma femployee of Gacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10
2800 feet t through dri 1450', and Cement plug Filled hole plug at 35 sacks cemen of Plugging Contractor Tom ss 2402 Libert ceing first duly sworn on oath, described well as filed and that	with mud to 2500 feet llpipe. Fi placed ceme placed in with mud ffeet and plt. (Hadditions my Ward Driy Bank Buil y Bank Buil to the same are true as one me this.	t with 10 lled hol ent plug hole with from 1375 aced cem aldescription is need lling Co ding, Ok UNTY OF mowledge of the end correct. So (Signature)	eet and O sacks e with from 14 h 25 sa to 35 ent cap SI SI ensloyee of offacts, statemer	placed c Cement mud from 50 feet t cks throu feet. Se on top o AUG 4 CUNSERVATION Wichita, of this sheet) City, Okl	ement pi placed 2500 fe 0 1375 gh dril t Halli f plug 1000 1960 N DIVISION Kansas	in hole et to feet. lpipe. burton with 10

15-175-10199-0000

TOMMY WARD DRILLING COMPANY 609 Liberty Bank Building Oklahoma City, Oklahoma

July 18, 1960

P

Panhandle Development Company
Mitchell #1
C SE NW, Section 33-34-32
Seward County, Kansas
Completed June 3, 1960 - TD 6784

D & A

Drilling commenced December 4, 1959, set 71 joints 8 5/8" surface casing at 1490' with 700 sacks pozmix, 100 sacks common cement, 2% c.c.

redbed	0 - 1268
redbed, sand	1268 - 1454
anhydrite	1454 - 1490
shale and redbed	1490 - 1890
shale and anhydrite	1890 - 2144
anhydrite	2144 - 2344
lime	2344 - 2390
anhydrite and shale	2390 - 2545
lime and shale	2545 - 2720
lime	2720 - 2947
lime and shale	2947 - 3030
lime and sand	3030 - 3127
lime	3127 - 3153
lime and chalk	3153 - 3354
lime	3354 - 3696
chalky lime	3696 - 4015
shale and lime	4015 - 4272
lime	4272 - 4650
lime and sandy lime	4650 - 4720
lime	4720 - 4925
lime and shaly lime	4925 - 4998
lime	4998 - 5525
lime and shale	5525 - 5586
lime	5586 - 5681
lime and shale	5681 - 5816
lime	5816 - 5852 STATE OF THE PROPERTY OF THE PROPE
shale `	5852 - 5982
1ime	5982 - 6038 AUG 4 1960
lime and shale	6038 - 6156 6156 - 6265 CONSERVATION DIVISION
shale	6156 - 6265 CONSERVATION DIVISION
shale and lime	6256 - 6338 Wichito, Fancas
lime	6338 - 6455
lime and shale	6455 - 6477
lime	6477 - 6784 TD

15-175-10199-000

Panhandle Development Company Drillers Log - Mitchell #1

July 18, 1960

Page No. 2

We hereby certify that this is a complete drillers log of the above described well as taken from our daily drilling reports.

TOMMY WARD DRILLING COMPANY

By Mary Limbert, Secretary

Subscribed and Sworn To before me this 18 day of

Notary Public

My commission expires 3/1/e

OTHER TOWN TO SERVE

AND A TOCO.

CONSERVATION DIVISION Wichita, Kansas