STATE OF KANSASTATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD 15-189-10035-6000

NORTH					7p <u>. 31</u> Rge. 2					
	Location as "I	NE/CNWKSWK"	or footage fro			NL & 1395 FEI				
	Lease Owner_			<u>Petroleu</u>						
	Lease Name_			vator Gas	Unit "F"	Well No.XX #1				
	Office Address		<u>ses, Kan</u>		T 77 7					
	I	Well (completed	as Oil, Gas o	r Dry Hole)	Dry Hole					
		Date well completed 5-8 19 62 Application for plugging filed Confirming report will follow 19								
	•			ng report w	ill follow					
	Application fo	r plugging appro	oved			7 – 51962				
		menced $9-2$	28-62		_	19				
	Plugging com	pleted	.0-02	- VV	ACREST TENANTAL TO	19				
	Reason for ab	andonment of we .es of oil	ell or producing	g formationA_	TWATENAMA.	No commercial				
! ! !					Namo					
	• • • • • • • • • • • • • • • • • • •			st production		19				
Locate well correctly on above	VA.		n the Conserv	ation Division or	its agents before	e plugging was com-				
Section Plat	menced?	•	Ich Soot							
e of Conservation Agent wh						711 6000 B				
ucing formation None			Botton	n	otal Depth of W	/ell_DUUU_fee				
depth and thickness of all	water, oil and gas tormatic	ons.								
IL, CAS OR WATER RE	CORDS				CA	ASING RECORD				
FORMATION	CONTENT	FROM			au = 111	nul Se err				
FORMATION	CONTENT	PRUM	<u>rego</u>	8-5/8"	1 Q Q J 1	TUD 0311U9				
uncil Grove			2772		18341	None				
nnsylvanian			3193	4-1/2"	<u>5867 '</u>	2174				
Moines			4697	 						
rrow			5372	 		·· · ·····				
ester			5844	<u> </u>						
Genevieve_			5934	<u> </u>						
			╀	-						
	Checked hole	e to 2966	', sande	ed to 2450) and					
	dumped 4 sac bailer. Pu set rock br cement. Muc	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid	n dump ole to 70 ocks of lge to	0 •				
	dumped 4 sad bailer. Pu set rock br cement. Mud 45 and ran	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid	n dump ole to 70 ocks of lge to	0'				
	dumped 4 sac bailer. Pu set rock br cement. Muc	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid	n dump ole to 70 ocks of lge to					
	dumped 4 sad bailer. Pu set rock br cement. Mud 45 and ran	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid	n dump ole to 70 ocks of lge to					
	dumped 4 sad bailer. Pu set rock br cement. Mud 45 and ran	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sad bailer. Pu set rock br cement. Mud 45 and ran	cks of ce lled 4½" idge to 6 ided to 5	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sac bailer. Pu set rock br cement. Muc 45 and ran cellar.	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sad bailer. Pu set rock br cement. Mud 45 and ran	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	n dump ole to 70 ocks of lge to					
	dumped 4 sac bailer. Pu set rock br cement. Muc 45 and ran cellar.	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sac bailer. Pu set rock br cement. Muc 45 and ran cellar.	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sac bailer. Pu set rock br cement. Muc 45 and ran cellar.	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set	2450' with mudded ho ran 35 sa rock brid ent to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sac bailer. Pu set rock bri cement. Muc 45 and ran cellar. PLUGGING COM	cks of ce lled 4½" idge to 6 ided to 5 15 sacks	ment @ 2 casing, 90' and 5', set of ceme	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 ocks of ge to se of					
== =	dumped 4 sac bailer. Pu set rock bri cement. Muc 45 and ran cellar. PLUGGING COM	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 ocks of ge to se of					
	dumped 4 sac bailer. Pu set rock bri cement. Muc 45 and ran cellar. PLUGGING COM	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 ocks of ge to se of	0 '				
== =	dumped 4 sac bailer. Pu set rock bri cement. Muc 45 and ran cellar. PLUGGING COM	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 ocks of ge to se of					
ess	dumped 4 sac bailer. Pu set rock bracement. Muc 45 and ran cellar. PLUGGING CON KNIGHT CASIN CHASE, KANSA	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 ocks of ge to se of					
ess	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COMMENTED CHASE, KANSAS KANSAS	cks of ce led 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and Companies Companie	e450' with mudded ho ran 35 sa rock brident to bas	dump ole to 70 oleks of lege to se of	10-17-				
TE OF	dumped 4 sad bailer. Pu set rock bri cement. Mud 45 and ran cellar. PLUGGING CON KNIGHT CASIN CHASE, KANSA KANSAS CO Noel J. Knig	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE.	ment @ 2 casing, 90' and 5', set of ceme GCOMPAN	owner) or XXXXXX	ss.	the above-describe				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COM KNIGHT CASIN CHASE, KANSAS KANSAS Noel J. Knig oath, says: That I have k	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE. APLETE. COUNTY OF Right Chowledge of the	ment @ 2 casing, 90' and 5', set of ceme Casing, Solution Casing, Casing, Casing, Casing, Casing, Casing, Casing, Company Casing, Casin	ent to base of this sheet)	ss.	the above-describe				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COM KNIGHT CASIN CHASE, KANSAS KANSAS Noel J. Knig oath, says: That I have k	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE. APLETE. COUNTY OF Right Chowledge of the	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and Example of ceme casing, 90' and Examp	owner) or X Mixing ents, and matters	ss.	the above-describe				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COM KNIGHT CASIN CHASE, KANSAS KANSAS Noel J. Knig oath, says: That I have k	cks of ce led 4½" idge to 6 idge to 6 ided to 5 15 sacks APLETE. APLETE. CUNTY OF Right Chowledge of the and correct. So	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and Example of ceme casing, 90' and Examp	owner) or X Mixing ents, and matters	ss.	the above-describe				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COM KNIGHT CASIN CHASE, KANSAS KANSAS Noel J. Knig oath, says: That I have k	cks of ce lled 4½" idge to 6 ided to 5 15 sacks APLETE. APLETE. COUNTY OF Right Chowledge of the	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and Example of ceme casing, 90' and Examp	ent to base of this sheet) owner) or X with the country of the country or X with the country of the c	ss.	f the above-described and the log of the				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Muc 45 and ran cellar. PLUGGING COM KNIGHT CASIN CHASE, KANSAS KANSAS Noel J. Knig oath, says: That I have k	cks of ce led 4½" idge to 6 idge to 6 ided to 5 15 sacks APLETE. APLETE. CUNTY OF Right Chowledge of the and correct. So	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and Example of ceme casing, 90' and Examp	ent to base of this sheet) owner) or X with the country of the country or X with the country of the c	ss.	f the above-described and the log of the				
being first duly sworn on e-described well as filed an	dumped 4 sac bailer. Purset rock bricement. Much 45 and ran cellar. PLUGGING CON KNIGHT CASIN CHASE, KANSAS CON Noel J. Knig oath, says: That I have keed that the same are true:	cks of ce led 4½" idge to 6 idge to 6 ided to 5 15 sacks APLETE. APLETE. CUNTY OF Right Consoledge of the and correct. So (Signature)	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and 90' a	owner) or XXVIVIENCE Chase	ss. Kansas Kansas	the above-described and the log of the				
TE OFbeing first duly sworn on	dumped 4 sac bailer. Purset rock bricement. Much 45 and ran cellar. PLUGGING CON KNIGHT CASIN CHASE, KANSAS CON Noel J. Knig oath, says: That I have keed that the same are true:	cks of ce led 4½" idge to 6 idge to 6 ided to 5 15 sacks APLETE. APLETE. CUNTY OF Right Chowledge of the and correct. So	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and 90'	cowner) or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ss. Kansas Kansas 1962	the above-described and the log of the				
te of Plugging Contractor_ress	dumped 4 sac bailer. Purset rock bricement. Much 45 and ran cellar. PLUGGING CON KNIGHT CASIN CHASE, KANSAS CON Noel J. Knig oath, says: That I have keed that the same are true:	cks of ce led 4½" idge to 6 idge to 6 ided to 5 15 sacks APLETE. APLETE. CUNTY OF Right Consoledge of the and correct. So (Signature)	ment @ 2 casing, 90' and 5', set of ceme casing, 90' and 90'	owner) or XXVIVIENCE Chase	ss. Kansas Kansas 1962	the above-described and the log of the				

PAN AMERICAN PETROLEUM CORPORATION 15-189-10035-0000 SUPPLEMENTAL
(ENTER "X" WHEN APPLICABLE) Security Elevator Gas Unit 'F' 0 WELL NO._ ☐ NORTH ☐ NORTH _FT. ☐ SOUTH OF THE ☐ SOUTH LINE AND 1305 0 WEST OF THE WEST LINE OF THE ताहर _ EAST □ NORTH □ SOUTH, RANGE 30 ਜ਼ੂ west. . TOWNSHIP 31 Stevens Kangag State ELEVATION: DF 3783 108 3385 GG 3176 DRY HOLE COMPLETED AS: OIL WELL GAS WELL WATER WELL DRILLING COMMENCED 3-3 _19<u>62</u> COMPLETED_ 19<u>60</u> LOCATE WELL CORRECTLY ADDRESS_TOT OPERATING COMPANY___ Pan American Petroleum Comporation OIL OR GAS SANDS OR ZONES NAME FROM TO TIES Council Grove 2777 Hornov 3372 Femsylvenien Chester 31.93 RealtoM Poli <u>Genevileve</u> <u>502).</u> WATER SANDS WATER LEVEL FROM WATER LEVEL CASING RECORD (OVERALL MEASUREMEN LINER SCREEN RECORD SET AT QUANTITY SIZE CSG, SIZE **183**3 <u>8 5/8"</u> 21# 8RT **J-**55 5997 1/2" 10.54 <u>ेपर</u>गा **J-**55 PACKER RECORD SIZE LENGTH SET AT MAKE AND TYPE CEMENTING RECORD MUDDING RECORD WHERESET CEMENT SIZE METHOD FINAL PRESS STATE COR Comment PESITION PRESIDENT RESULTS 8 5**/**2" 183p 1/2" 1964 556? Tan le Harren-29th-c <u>pwis</u>y... CONSERVATION 19 15 - 15 5 5 WHAT METHOD WAS USED TO PROTECT SANDS WHEN OUTER STRINGS WERE PULLED? WERE BOTTOM HOLE PLUGS USED? PED 2966 FEET, AND FROM CABLE TOOLS WERE USED HOM 202 COmpletion FEET, AND FROM 4-HOUR PRODUCTION OR POTENTIAL TEST WATER BBLS. IF GAS WELL, CUBIC FEET PER 24 HOURS DEN 1000 SHUT-IN PRESSURE LBS. PER SQUARE IN. I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS OFFICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF. NAME AND TITLE ACCO FOR CHART SUBSCRIBED AND SWORN TO BEFORE ME THIS 16 DAY OF 19

HOTARY PURDICITES

FORMATION RECORD

DESCRIBE EACH FORMATION DRILLED. INDICATE THICKNESS, CONTENT AND WHETHER DRY, OR OIL. GAS, OR WATER BEARING.

FORMATION	 ТОР	воттом	FORMATION		ТОР	воттом
Sand-Shale Red bed-anhyd. Red bed-anhyd. Red bed-gyp Sand-shale Anhyd-lime-shale Lime-Shale Lime-shale Lime-chalk Lime-shale-sand Lime-shale-sand Lime-shale-chalk Lime-shale-chalk Lime-shale-chalk	0 707 1050 1050 1055 1055 1055 1055 1055	707 1057 1200 1840 2253 2675 2843 3809 4035 4142 4235 4235 4235 4235 4235 4235 4235 42	1. 1			-
Total Depth Plug back depth	6000 2956		. 1		,	
		,				
			·			
					i	
			2			-
	,		e e			I
3						
	,	-	. ,			i
				1		-
						•