STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-195-00340-00-00

WELL PLUGGING RECORD

	***************************************	TREGO		HUV. DCU		3. (N) WOLA		
Vichita, Kansas NORTH	Location as "N	TE/CNW/L/SW/L/	on footoms f	rom lines Cent	er of NWA	of NE of NU		
1/21	Lease Owner	Amerada Pet						
• <i>w</i> -	Lease Name	Lease Name J. H. Carpenter Well No. 1 Office Address Box 2040 Tulsa, Okla.						
	•							
	Date well com	pleted	·····	Ju	me 22,	19.5		
	Application fo	or plugging filed	·····	Ju	me 22,	<u>19</u> <u>5</u>		
	Application for	r plugging approve	d	Ju	me 22,	19.5		
	Plugging com	nenced	••••••	<u>ال</u> T11	me 23	₁₉ 5		
i						19 3.		
	Iteason for ab		_	_				
i	If a producing	well is abandone				19		
T	Was permission	on obtained from				re plugging was con		
Locate well correctly on above Section Plat	menced? Ye							
ne of Conservation Agent who s								
lucing formation			Botto	m T	otal Depth of W	Vell 4003 Fe		
v depth and thickness of all wa	ter, oil and gas formation	ons.				^		
IL, GAS OR WATER RECO	RDS				C	CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
				8-5/8" OD	202 •	None.		
		1	B .			•		

	1		1		1			
*******	1		1	l I				
***************************************			1	1				
**								
up to within 40° om top, dumped in bhole, filling hole	f top of 8-5/8" sack cotton see to top of 8-5/8	surface ca d hulls on i sufface c	ent on paing in olug, minasing in	bottom of ce xed & dumped bottom of c	hole with llar, set 10 sacks ellar as r	plug 40° down regular cemen equired by		
up to within 40' or or top, dumped in 1/2 hole, filling hole	f top of 8-5/8" sack cotton see to top of 8-5/8	surface ca d hulls on i sufface c	ent on paing in olug, minasing in	lug, filled bottom of ce xed & dumped bottom of c	hole with llar, set 10 sacks ellar as r	plug 40° down regular cemen equired by		
up to within 40'-o m top, dumped in \(\frac{1}{2}\) hole, filling hole	f top of 8-5/8" sack cotton see to top of 8-5/8	surface ca d hulls on i sufface c	ent on paing in olug, minasing in	lug, filled bottom of ce xed & dumped bottom of c	hole with llar, set 10 sacks ellar as r	plug 40° down regular cemen equired by		
up to within 40'-o m top, dumped in \(\frac{1}{2}\) hole, filling hole	f top of 8-5/8" sack cotton see to top of 8-5/8	surface ca d hulls on i sufface c	ent on paing in olug, minasing in	lug, filled bottom of ce xed & dumped bottom of c	hole with llar, set 10 sacks ellar as r	plug 40° down regular cemen equired by		
t up to within 40'-o m top, dumped in \(\frac{1}{2} \) hole, filling bole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/8	surface ca ed hulls on of surface co s, Kansas.	ent on paing in colug, minasing in Tell plu	lug, filled bottom of ce med & dumped bottom of c gged & aband	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-o om top, dumped in } hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/8 n Petty of Hays	surface ca ed hulls on of surface ca s, Kansas.	ent on paing in colug, minasing in Tell plu	lug, filled bottom of ce med & dumped bottom of c gged & aband	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-om top, dumped in \$\frac{1}{2}\$ hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays	surface ca ed hulls on of surface ca s. Kansas.	ent on paing in colug, minasing in Tell plu	lug, filled bottom of ce xed & dumped bottom of c	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-om top, dumped in & hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays	surface ca ed hulls on the surface constant of the surface constant of the surface constant of the surface can be surface constant of the surface cons	ent on passing in colug, missing in 7011 plu	lug, filled bottom of ce xed & dumped bottom of ce gged & aband	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-om top, dumped in \$\frac{1}{2}\$ hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays	surface ca ed hulls on the surface constant of the sur	ent on passing in colug, missing in 7011 plu	lug, filled bottom of ce xed & dumped bottom of ce gged & aband	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-o om top, dumped in \$\frac{1}{2}\$ hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays	surface ca ed hulls on the surface constant of the sur	ent on passing in colug, missing in 7011 plu	lug, filled bottom of ce xed & dumped bottom of ce gged & aband	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular cemen equired by		
up to within 40'-om top, dumped in \$\frac{1}{2}\$ hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays	surface ca ed hulls on the surface constant of the sur	ent on paing in colug, minasing in plug.	lug, filled bottom of ce xed & dumped bottom of ce gged & aband	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular camen equired by 6/23/51.		
up to within 40'-o m top, dumped in \(\frac{1}{2} \) hole, filling hole ate Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions	surface cand hulls on the surface cand hulls on the surface cand have a surface cand h	ent on paing in colug, minsing in paing	lug, filled bottom of ce xed & dumped bottom of ce gged & aband	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular camen equired by 6/23/51.		
Qurespondence regarding this	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a s	ent on paing in plug, minsing in plug, minsing in 7ell plug	lug, filled bottom of ce xed & dumped bottom of ce ged & aband Shir Congression of the c	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular camen equired by 6/23/51.		
up to within 40' o m top, dumped in hole, filling hole te Plugger Mr. Eldo	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a s	ent on paing in plug, minsing in plug, minsing in 7ell plug	Lug, filled bottom of ce xed & dumped bottom of ce gged & aband Shir Congress of this sheet) Congress of this sheet)	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular camer equired by 6/23/51.		
Correspondence regarding this ress	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additiona well should be addresse	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a surface cand have a surface can	ent on pring in olug, mins ing in 70 lug, mins ing	SAIE COL	hole with ller, set 10 secks eller as r oned as of	plug 40° down regular camer equired by 6/23/51.		
Correspondence regarding this ress.	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can have a surface cand have a surface cand have a surface can have a surface	ent on paing in olug, mind in plug, mind in plug. The plug in	SATE COL	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular camer equired by 6/23/51.		
Correspondence regarding this ess.	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a s	ent on paing in olug, mind in plug, mind in plug. The plug in	SATE COL	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular camer equired by 6/23/51.		
Correspondence regarding this ress.	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can have a surface cand have a surface cand have a surface can have a surface	ent on paing in olug, mind in plug, mind in plug. The plug in	SATE COL	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular camer equired by 6/23/51.		
d up to within 40. o om top, dumped in \$ hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF Ollahaua girst duly sworn on oath, says ribed well as filed and that the	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse When the company of th	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a s	ent on paing in olug, mind in plug, mind in plug. The plug in	SAIE COL	hole with llar, set 10 secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in \(\frac{1}{2} \) hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF Oklahous, g first duly sworn on oath, says	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse When the company of th	surface cand hulls on the surface cand hulls on the surface cand hulls on the surface cand have a surface can be a s	ent on paing in olug, mind in plug, mind in plug. The plug in	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in \$ hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF Ollahaua girst duly sworn on oath, says ribed well as filed and that the	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse When the company of th	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	ent on paing in olug, mind in plug, mind in plug. The plug in	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF ONLANDER of the first duly sworn on oath, says ribed well as filed and that the Subscribed and Sworn to before the first duly sworn to be fore the first d	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse When the correct same are true and correct same are true are true and correct same are true are	surface cand hulls on surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface cand have a surface cand and surface cand have a surface cand hulls on surface cand have a surface cand have a surface cand hulls on surface cand have a surface cand hulls on surface cand hulls on surface cand hulls on surface cand have a surfac	ent on paing in olug, mind in plug, mind in plug. The plug in	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF ONLANDER of the first duly sworn on oath, says ribed well as filed and that the Subscribed and Sworn to before the first duly sworn to be fore the first d	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse When the company of th	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	ent on paing in olug, mind in plug, mind in plug. The plug in	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
com top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress TE OF Chilaham g first duly sworn on oath, says ribed well as filed and that the	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse That I have knowles same are true and corr	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	y, use BACK of the Pet. (C) Oklahor	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF ONLANDER g first duly sworn on oath, says ribed well as filed and that the	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse same are true and corr re me this	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	y, use BACK of the Pet. (C) Oklahor	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o om top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this ress. TE OF ONLANDER g first duly sworn on oath, says ribed well as filed and that the	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse same are true and corr re me this	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	y, use BACK of the Pet. (C) Oklahor	SAIE COL	hole with llar, set llo secks ellar as r oned as of	plug 40° down regular cemen equired by 6/23/51.		
d up to within 40. o com top, dumped in hole, filling hole ate Plugger Mr. Eldo Correspondence regarding this less. ATE OF Ollahouse ag first duly sworn on oath, says bribed well as filed and that the Subscribed And Sworn to be for sommission expires	f top of 8-5/8" sack cotton see to top of 8-5/6 n Petty of Hays (If additions well should be addresse That I have knowles same are true and corr	surface cand hulls on surface cand hulls on surface cand hulls on surface cand and surface	y, use BACK of the Pet. (C) Oklahor	SAIE COL	hole with llar, set llo secks ellar as r oned as of	regular cemen equired by 6/23/51.		

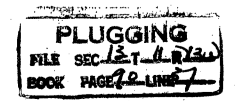
15-195-00340-00-00

Well No. J. H. Carpenter Farm Elevation Center NW/4 NE/4 NW/4
330' South of North line
1650' East of West line Location Section 13-11S-23W Trego County, Kansas Amerada Petroleum Corporation Company 6/8/51 6/22/51 Commenced Drlg. Completed Drlg. Peel Bros., Inc. Contractor: Initial Production Dry Hole

CASING RECORD:	SIZE	<u>WEIGHT</u>	FEET	CEMENT	PERFORATIONS
	8-5/8"	24#	202	175	None
FORMATION					y 3
Shale Anhydrite Lime & Shale		0 203 1710	203 1710 2250		
Shale Lime & Shale Lime Cherty Conglomerate		2250 2595 2945 3843	2595 2945 3843 3938	, F	
Arbuckle		3938	4003	•	
TOT	AL DEPTH		40031		

SCHLUMBERGER TOPS

Heebner Shale Lansing Arbuckle	•	34571 34801 39601
T.D.		40041
Rotary tools used from 0		40031





Consquiration division Wighita, Kensos