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

## WELL PLUGGING RECORD

NORTH						(E)ll.(	
						/4	
		Lease Owner J. T. Phoenix  Lease Name Peter Well No 1					
	_	-				19 19	
1 1			•	•		19	
		Plugging commenced May 5					
		Plugging completed May 5  Reason for abandonment of well or producing formation dry					
					····		
					••••		
Locate well correctly on above	_				its agents befor		
Section Plat ame of Conservation Agent who su							
oducing formation arbuck							
ow depth and thickness of all wat	er, oil and gas formation	s.					
OIL, GAS OR WATER RECOR	RDS				C	ASING RECOR	
Formation	Content	From	То	Size	Put In	Pulled Out	
ansas City 322043274*		3110	3114	8 5/8	165'		
<u> </u>			7,000				
Arbuckle	water slight stain &	3130	1		1		
	water	3328					
Plug Mudd	set at 160°, the ed to within 35° ar. Plug set 10°	en spotte of top,	d through then set	drill pipe	e with15 sac emented to 1	cks cement.	
Plug Mudd	set at 160°, the ed to within 35°	en spotte of top,	d through then set	drill pipe	e with15 sac emented to 1	bottom of	
Plug Mudd	set at 160°, the ed to within 35°	en spotte of top,	d through then set	drill pipe	e with15 sac emented to 1	cks cement.	
Plug Mudd	set at 160°, the ed to within 35°	en spotte of top, from top	d through then set of rat-h	drill pipe	e with15 sac	cks cement.	
Plug Mudd cell	set at 160°, the ded to within 35° ar. Plug set 10°	en spotte of top, from top	d through then set of rat-h	drill pipe	e with15 sac	cks cement.	
Plug Mudd cell	set at 160°, the ed to within 35°	en spotte of top, from top	d through then set of rat-h	drill pipe plug and cer	e with15 sac	cks cement.	
Plug Mudd cell	set at 160°, the ded to within 35° ar. Plug set 10°	en spotte of top, from top	d through then set of rat-h	drill pipe plug and cer	with15 sac	cks cement.	
Plug Mudd cell	set at 160°, the ded to within 35° ar. Plug set 10°	en spotte of top, from top	d through then set of rat-h	drill pipe plug and cer	with15 sac	cks cement.	
Plug Mudd cell	set at 160°, the ded to within 35° ar. Plug set 10° ar. (If additional ded)	escription is necessi	d through then set of rat-h	drill pipe plug and cer ole and cer  5/	with15 sac	cks cement.	
Plug Mudd cell  Correspondence regarding this v	set at 160°, the ded to within 35° ar. Plug set 10° ar. P	escription is necess	d through then set of rat-h of rat-h ary, use BACK of Mur. Drill	drill pipe plug and cer ole and cer  5/  this sheet) ing Co.	with15 sac	cks cement.	
Plug Mudd cell  Correspondence regarding this v dress.	set at 160°, the ded to within 35° ar. Plug set 10° ar. P	escription is necessity.  Box 211,	d through then set of rat-h of rat-h ary, use BACK of Mur Drill Ellinwood	drill pipe plug and cer ole and cer  fing Co. Kansas	with15 sac	cks cement.	
Correspondence regarding this v	set at 160°, the data within 35° ar. Plug set 10° ar. Plu	escription is necessity OF	d through then set of rat-h of rat-h ary, use BACK of Mur Drill Ellinwood	drill pipe plug and cer ole and cer  fing Co. Kansas	e with 15 sacemented to be a semented to with 15 sacemented to wit	cks cement.	
Correspondence regarding this vidress.	set at 160°, the determinant of the control of the	escription is necessity OF OF (en	d through then set of rat-h of rat-h ary, use BACK of Mur Drill Ellinwood	drill pipe plug and ce plug and ce ole and cen  this sheet) ing Co, Kansas er) or (owner or	e with15 sacemented to lented to with15 sacemented	above-described	
Correspondence regarding this vidress.  ATE OF	set at 160°, the dot within 35 ar. Plug set 10.  (If additional divels should be addressed P. O. COUNT	escription is necess to Ash— Box 211,— (en	ary, use BACK of Mur Drill Ellinwood	drill pipe plug and ce plug and ce ole and cen  this sheet) ing Co, Kansas er) or (owner or	e with15 sacemented to lented to with15 sacemented	above-described	
Correspondence regarding this vidress.  ATE OF	cat at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necessity  Box 211,  Y OF.  (en	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and ce plug and ce ole and cen  this sheet) ing Co, Kansas er) or (owner or	e with15 sacemented to lented to with15 sacemented	above-described	
Correspondence regarding this vidress.  ATE OF	cat at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necess to Ash— Box 211,— (en	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and ce plug and ce ole and cen  this sheet) ing Co, Kansas er) or (owner or	e with15 sacemented to lented to with15 sacemented	above-described	
Correspondence regarding this vidress.  ATE OF	cat at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necessity  Box 211,  Y OF.  (en	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and cerole and ce	e with 15 sacemented to be a semented to with 15 sacemented to wit	above-described	
Correspondence regarding this v	set at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necessity  Box 211,  Y OF.  (en	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and cerole and ce	e with15 sacemented to lented to with15 sacemented	above-described	
Correspondence regarding this values.  ATE OE  ang first duly sworn on oath, says: cribed well as filed and that the series of the same of	set at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necessity  Box 211,  Y OF (en e of the facts, t. So help me (Signature)	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and cerole and ce	e with 15 sacemented to be a semented to with 15 sacemented to wit	above-described	
Correspondence regarding this vidress	set at 160°, the data to within 35° ar. Plug set 10° ar.	escription is necessity  Box 211,  Y OF (en e of the facts, t. So help me (Signature)	ary, use BACK of Mur Drill Ellinwood ployee of own statements, an God.	drill pipe plug and cerole and ce	e with 15 sacemented to be a semented to with 15 sacemented to wit	above-described	

WELL LOG

Peter #1, Barton County, Kansas

NW/4 NW/4 NE/4 Section 27- Township 205- Range 11W

## Figures indicate bottom of formation:

	70	sand
	195	shale
	475	shale and shells
Elevation - 1766.5'	505	sand and redbed
Well commenced 4-20-51	530	anhydrite
Well completed 5-3-51	1390	shale and shells
Surface pipe set 165'	1460	sandy shale
	1785	lime and shale
	1870	sandy lime and shale
	2000	lime ans shale
	2415	shale and shells
	2630	shale and lime
	2815	lime and shale
	2975	lime
시작이 아이를 걸음하는 상황에 들었다.	3002	shale
	3051	lime and shale
	3328	lime
	3360	arbuckle total depth

RECEIVED:

