STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Locate well correctly on above Section Plat In the section Plat and Section Plat In the se	ease Owner ease Name ease Name effice Address character of Weate well comp pplication for pplication for lugging comm lugging comm lugging completes on for abare f a producing Vas permission plugging of thi If gas formation CONTENT The well was pother plugs we sanded te and sho pipe into in and ho rock bri fudded to	Home Sta Seedle Tulsa, O Vell (completed pleted plugging filed plugging appropenced 8/2 Ideted 8/2 Indonment of we well is abandor n obtained from yes is well To Depth to top Ins. FROM Plugged, indicavere used, state of the	klahoma as Oil, Gas ved 9/67 3/67 Il or produci ed, date of a the Conse	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d set 3 sack 2292* and 2 1994*, pulle pipe loose Mixed and	pleted. r its agents before Total Depth of V 298 t 3341 t placed and the meth placed, from s of 192 t, worked and pulled dumped 25 Dumped 10	Well No.A W 19. 19. 19. 19. 19. 19. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
Locate well correctly on above Section Plat A A A P P P P P R R R R P P P P P P P P	ease Name	Tulsa, O Vell (completed pleted plugging filed plugging appropered 8/1 leted 8/2 ndonment of we well is abandon n obtained from yes is well To Depth to top ns. FROM Plugged, indicater used, state of back to 3 ot pipe at o. Shot p ooked on idge 210 30 and s	ved. 9/67 3/67 Ill or producined, date of the Consentant Botto ting where the character 300 the character 2388t, ipe at 1 Worked to 200 the character et 10 the character the character 2388t, ipe at 1	ing formation de last production prvation Division of som size 10-3/4" 4-1/2" 4-1/2" and 2 dept deset 3 dack 2292 and 2 legipe loose Mixed and rock bridge.	pleted. r its agents before Total Depth of V C PUT IN 298* 3341* blaced and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	19 19 19 19 19 19 19 19 ASING RECO PULLED OUT none 1984!
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement Loaded hole tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Coment.	character of Weate well compelication for pplication for pplication for lugging commeliugging complete as of a producing vas permission penced?	Vell (completed pleted plugging filed plugging approper to the series of	ved. 9/67 3/67 Ill or producined, date of the Consentant Botto ting where the character 300 the character 2388t, ipe at 1 Worked to 200 the character et 10 the character the character 2388t, ipe at 1	ing formation de last production prvation Division of som size 10-3/4" 4-1/2" 4-1/2" and 2 dept deset 3 dack 2292 and 2 legipe loose Mixed and rock bridge.	pleted. r its agents before Total Depth of V C PUT IN 298* 3341* blaced and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	19 19 19 19 19 19 19 19 ASING RECO PULLED OUT none 1984!
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement Loaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. It sacks of cement.	the well was pother plugs we sanded e and she pipe into ir ack briftedded to	pleted plugging filed plugging appronenced 8/1 leted 8/2 ndonment of we well is abandor n obtained from yes is well To Depth to top ns. FROM plugged, indica vere used, state of back to 3 ot pipe at o. Shot p ooked on idge 210 30 and s	yed 9/67 3/67 Il or producined, date of a the Consentant Botto ting where the character 300 tancount and a second and a	last productionervation Division ofervation Division ofervationervati	pleted. Total Depth of V PUT IN 298 t 3341 t Dlaced and the meh placed, from s of 192 t, worked loose at and pulled dumped 25 Dumped 10	19 19 19 19 19 19 19 19 19 19 Re plugging was Well 3381 ASING RECO PULLED OUT none 1984!
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. Plugged off bottom. - cement Loaded hol tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Coment.	pplication for pplication for lugging comm lugging compleason for abarda a producing Vas permission nenced? plugging of this plugging of this plugging of the plugging of the digas formation content the well was pother plugs we sanded and she pipe into in and he rock brifudded to	plugging filed plugging appronenced 8/1 leted 8/2 ndonment of we well is abandor n obtained from yes is well To Depth to top ns. FROM plugged, indica vere used, state of back to 3 ot pipe at o. Shot p ooked on idge 2101 301 and s	yed 9/67 3/67 Il or producioned, date of a the Consentan Botto To ting where the character 300 tanco 2388t, ipe at 1 Worked to 200t.	size last production evation Division of the mud fluid was professme and dept dept dept dept dept dept dept dep	pleted. r its agents before Total Depth of V C PUT IN 298! 3341! Dlaced and the meth placed, from s of 192!, worked loose at and pulled dumped 25 Dumped 10	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
Locate well correctly on above Section Plat In the section Plat of the section Plat of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FURMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Meaning the sacks of cement.	pplication for lugging comm lugging comm lugging compleason for abarefa a producing Vas permission nenced?	plugging appronenced 8/1 leted 8/2 ndonment of we well is abandon n obtained from yes is well To Depth to top ns. FROM plugged, indicavere used, state of back to 3 ot pipe at o. Shot p ooked on idge 210 30 and s	yed. 9/67 3/67 Ill or producioned, date of a the Consentan Botto ting where the character 2388†, ipe at 1 Worked to 200†, et 10† r	last production	pleted. r its agents before Total Depth of V 298 t 3341 t blaced and the meth placed, from s of 192 t, worked loose at and pulled dumped 25 Dumped 10	19. 19. 19. 19. 19. Well 3381 ASING RECOMPULLED OUT none 1984*
Locate well correctly on above Section Plat In the Section Plat of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded hole tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Meaning the sacks of cement.	lugging comm lugging compl leason for abar f a producing Vas permission nenced? plugging of thi ligas formation the well was pother plugs we sanded e and sho pipe into in and ho rock bri fudded to	plugged, indicarere used, state of back to 3 ot pipe at o. Shot pooked on idge 210, and s	yorked to 2001. et 101 r	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d. set 3 slack 2292* and 2 1994*, pulle pipe loose Mixed and	pleted. r its agents before Total Depth of V C PUT IN 298! 3341! blaced and the meth placed, from s of 192!, worked loose at and pulled dumped 25 Dumped 10	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
Locate well correctly on above Section Plat In the section Plat of the section Plat of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and oil, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded hole tension and pulled 1201, ran overshot of joints. Set 101 sacks of cement. Meaning the sacks of cement.	the well was pother plugs we sanded e and she pipe into in and he rock brifted	leted 8/2 ndonment of we well is abandor n obtained from yes is well To Depth to top ns. FROM plugged, indica vere used, state of back to 3 ot pipe at o. Shot p ooked on idge 210! 30! and s	and the Conservation where the character of the character	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d set 3 sack 2292* and 2 1994*, pulle pipe loose Mixed and rock bridge.	pleted. r its agents before Total Depth of V PUT IN 298* 3341* placed and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	19 re plugging was Well 3381 ASING RECO PULLED BUT none 19841
Locate well correctly on above Section Plat In ame of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom	the well was pother plugs we sanded e and she pipe into in and he rock brifted	well is abandor n obtained from yes is well To Depth to top ns. FROM plugged, indica vere used, state to back to 3 ot pipe at o. Shot p ooked on idge 210! 30! and s	ting where the character 300 tance 2388t, ipe at 1 Worked to 200t, et 10 tance	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d set 3 sack 2292* and 2 1994*, pulle pipe loose Mixed and	Pleted. Total Depth of V PUT IN 298 3341 1 Dlaced and the me h placed, from s of 192 1, worked d loose at and pulled dumped 25 Dumped 10	re plugging was Well 3381 ASING RECO PULLED DUT none 1984!
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement Loaded hol tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Compared to the sacks of cement.	the well was pother plugs we sanded to and he rock brifted	well is abandor n obtained from yes is well To Depth to top ns. FROM plugged, indica vere used, state to back to 3 ot pipe at o. Shot p ooked on idge 210! 30! and s	ting where the character 2388; ipe at 1 Worked to 200; et 10; r	size 10-3/4** 4-1/2** the mud fluid was per of same and dept d set 3 slack 2292* and 2 1994*, pulle pipe loose Mixed and	Total Depth of V C PUT IN 298 t 3341 t Dlaced and the me th placed, from s of 192 t, worked d loose at and pulled dumped 25 Dumped 10	PULLED DUT none 1984!
Locate well correctly on above Section Plat moderate well correctly on above Section Plat moderate of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Mosacks of cement.	Vas permission nenced?	plugged, indicavere used, state of the pooked on idge 210, and s	ting where the character 300 and 2388, ipe at 1 Worked to 200 at 10 at	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d set 3 dack 2292* and 2 1994*, pulle pipe loose Mixed and	Total Depth of V PUT IN 298 t 3341 t Dlaced and the me h placed, from s of 192 t, worked d loose at and pulled dumped 25 Dumped 10	Well 3381 ASING RECORDING TO THE TOTAL TO THE TOTAL TO THE TOTAL
Locate well correctly on above Section Plat moderate well correctly on above Section Plat moderate of Conservation Agent who supervised producing formation how depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Mosacks of cement.	Vas permission nenced?	plugged, indicavere used, state of the pooked on idge 210, and s	ting where the character 300 and 2388, ipe at 1 Worked to 200 at 10 at	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d set 3 dack 2292* and 2 1994*, pulle pipe loose Mixed and	Total Depth of V PUT IN 298 t 3341 t Dlaced and the me h placed, from s of 192 t, worked d loose at and pulled dumped 25 Dumped 10	Well 3381 ASING RECORDING TO THE TOTAL TO THE TOTAL TO THE TOTAL
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded hole tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Compared to the sacks of cement.	the well was pother plugs we sanded e and she pipe into in and he rock briftedded to	yes is well To Depth to top ns. FROM plugged, indica vere used, state of back to 3 ot pipe at o. Shot p ooked on idge 210' 30' and s	To Botto To ting where the character 300 and 2388, ipe at 1 Worked to 200 at 10	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d. set 3 dack 2292* and 2 1994*, pulle pipe loose Mixed and rock bridge.	PUT IN 298 [‡] 3341 [‡] Slaced and the meth placed, from s of 192 [‡] , worked loose at and pulled dumped 25 Dumped 10	ASING RECOMPULLED DUT none 19841
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded hole tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Sacks of cement.	the well was pother plugs we sanded e and she pipe into in and he rock brifudded to	plugged, indicavere used, state to back to 3 ot pipe at o. Shot pooked on idge 210!	To	size 10-3/4** 4-1/2** the mud fluid was prof same and dept d. set 3 sack 2292* and 2 1994*, pulle pipe loose Mixed and rock bridge.	PUT IN 298 t 3341 t Dlaced and the me h placed, from s of 192 t, worked d loose at and pulled dumped 25 Dumped 10	ASING RECOMPULLED BUT none 1984!
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded hol tension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Coment.	the well was pother plugs we sanded to and show the control of the	plugged, indicate used, state to short pipe at o. Short pooked on idge 210!	ting where the character 2388; ipe at 1 Worked to 200; et 10; r	size 10-3/4** 4-1/2** the mud fluid was prof same and deptor of same and 21994*, pulle pipe loose Mixed and rock bridge.	PUT IN 298* 3341* Slaced and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	PULLED DUT none 19841
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cement. Loaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. Means of cement.	the well was pother plugs we sanded e and she pipe into in and he rock britudded to	plugged, indicavere used, state of the state	ting where the character 2388; ipe at 1 Worked to 200; et 10; r	size 10-3/4** 4-1/2** the mud fluid was prof same and deptor of same and 21994*, pulle pipe loose Mixed and rock bridge.	PUT IN 298* 3341* Slaced and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	PULLED DUT none 19841
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cementLoaded holtension and pulled 1201, ran overshot 61 joints. Set 101 sacks of cement. It sacks of cement.	the well was pother plugs we sanded to and she pipe into in and he rock britudded to	plugged, indicarere used, state of the plugged on idge 210 and s	ting where the character 300 and 2388, ipe at 1 Worked to 200 at 10 at	the mud fluid was prof same and depted set 3 dack 2292 and 21994, pulle pipe loose Mixed and rock bridge.	298* 3341* placed and the me h placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	19841
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged off bottom. - cementLoaded hole tension and pulled 120', ran overshot 61 joints. Set 10's sacks of cement. It sacks of cement.	the well was pother plugs we sanded to and she pipe into in and he rock britudded to	plugged, indicarere used, state of the plugged on idge 210 and s	ting where the character 300 and 2388, ipe at 1 Worked to 200 at 10 at	the mud fluid was prof same and depted set 3 dack 2292 and 21994, pulle pipe loose Mixed and rock bridge.	298* 3341* placed and the me h placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	none 1984 ethod or method
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 22921 and 2 19941, pulle pipe loose Mixed and	3341* placed and the meth placed, from s of 192*, worked loose at and pulled dumped 25 Dumped 10	19841
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	the mud fluid was prof same and depted as et 3 dack 2292 and 21994, pulle pipe loose Mixed and rock bridge.	s of 192, worked loose at and pulled dumped 25	ethod or method
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
Plugged off bottom.	Sanded e and sho pipe into in and ho rock bri	back to 3 ot pipe at o Shot poked on idge 210!	300 and 2388; ipe at 1 Worked to 200 at 10 r	d set 3 dack 2292 and 2 1994, pulle pipe loose Mixed and	s of 192', worked loose at and pulled dumped 25 Dumped 10	ed
	leaned do	oped and t	allied p	nina		
PLUGGING COMPLETE.				The -	(F) (A)	
PLUGGING COMPLETE.					The state of the s	8
PLUGGING COMPLETE.		7 10 1			- Common	
					TOP.	177
					Alir	TON COME
		·····		£.	2	9 10
					Ma.	<i>1367</i>
					Vie Tier	
					- My 3/1/	Olbite
					The TON	Sac On
	(If additions	al description is nec	essary, use BA	ACK of this sheet)		<u> </u>
Name of Plugging Contractor KNICHT	CASING PL	ULLING COM	PANY	 		
AddressCHASE,	KANSAS					
n n graph	to the second second	and the second	· - · - /			*
STATE OF KANSAS NOEL J.	KNIGHT	UNTY OF R	ICE		_, ss.	
well, being first duly sworn on oath, says:	That I have k		facts, state		_ ,	
above-described well as filed and that the se	me are true a	and correct.~So	neip me G	00.		1/
e e e e e e e e e e e e e e e e e e e		(Signature)		1/lll	Bonig	4//
- 1946 Andrews		•		CHASE, K	ANSAS	-
WILLIAM SET STORY					(Address)	
SUBSCRIBED AND SWORN TO before me					10	
IS OF A SHE	this 24tl	hdav o		August	19	67
国 からはなる 夏.	this 24tl	hday o				
My commission expires Februar \$ 15, 197	this 24tl	hday o	0		et Me	

HOME-STAKE PRODUCTION COMPANY
PHILTOWER BUILDING
TULSA, OKLAHOMA

WELL RECORD FOR WELLS IN KANSAS

Ex.	· · · · · · · · · · · · · · · · · · ·	**	
Farm Name: Seedle "A"		Well Number: W-9	
In the: Haven	Waterflo	od Project Character of Well:	NPUT
Located in: Reno		Kansas Section 16 Twn. 248 Re	
Well Spot: NE SW NW	· · · · · · · · · · · · · · · · · · ·		gc web
	of West line and	1275' North of South line.	
Ground Elevation: 1472		K. B. Elevation: 1477	
Drilling Started. January	25, 1963	NOTE: All measurements are from t	
Drilling Completed RESTY!	January 31, 196	3 Well Completed: March,	ne K. B.
		DATE OF FIRST INJECTION: March	<u>. 1904</u>
Casing Record: Set at 298	* 10+3/4"	40#. Used, surface casing	
Set at 3341'	4,41/4	9.5#, New casing	
Cementing Record: 275	· American no/59 Cal	and 3%CC added for surface	
		for the long string.	caerng.
Cement was circu		TOR THE LOUIS OFFERIS.	
Fracture or Shot Record:			
		Intal Chan	
EFFECTIVE PAY ZONE: Miss	TESTANT (TETAOT	rerel cose	
DEDICO ATTER	**************************************		
PERFORATED: None - open	ole.	No. of Shots	
	. 4	No. of Shots	
	·	No. of Shots	·
		No. of Shots	
		No. of Shots	
		Total number of holes	
	FORMATION RECO		
Rotary drilled: Surface to		W	
Cable tools: 3341			
	Top Bottom	To	p Bottom
.е		STATE CORPORATION COMMISSION	<u> </u>
urface soil hale	-0- 280	STATE CORPORATION VED	
hale and shells	280 650 650 915	WALLS OF THE PROPERTY OF	
ime and shale	915 1100	JUN 2 1967	
hale with lime streaks	1100 1350		-
ime and shale	1350 1710	CONSERVATION DIVISION Wichita, Kappan	
hale and lime	1710 2504	Wichita, Kansas	
ime	2504 2543	-	
hale	2543 2574		
op Lansing-Kansas City	2574		•
Lime beds w/shale breaks			
hale and shaley lime	3184 3293		•
ississippi Lime	3293 3319	•	
ississippi Chat	3319 3381		- ,
Total Depth	3381	· •	
***	का काम भा प्रात्ति । •	e e e e e e e e e e e e e e e e e e e	
	•		