STATE OF KANSAS STATE CORPORATION COMMISSION

|5-|69-0000|-00-00 WELL PLUGGING RECORD

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Conservation Methods mainstance with the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met atroducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug sur used. Pescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met atroducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from full heavy mud to within 15 ft. of top and put in 10 sacks cement. Saline County. Sec. 17 Twp, 148 Rg. 3W (# SW 14 SW	Saline. County. Sec. 17 Twp 148 Rge 3W (## County Sec. 18 Twp 148 Rge 3W (Saline County, Sec. 17, Twp. 148 Rgs. 3W (18) NORTH Location as "NEIANWASWA" or footage from lines SE/4 SE/4. Location as "NEIANWASWA" or footage from lines SE/4 SE/4. Lease Owner. Dulch W. Geary Application for plugging filed. June 23 19 Application for plugging approved June 23 19 Plugging commenced. June 23			FORMA	ATION P	LUGGING	RECORI	Strike out u when reports ging off for	ing p
Location as "NP&NW4SW14" or footage from lines SE/4 SE/4 Lease Owner. Dulah W. Geary Lease Name. 2811	Location as "NEMAWASWA" or footage from lines. SE/4 SE/4 Lease Owner Dulah W. Geary Well No. 1 Character of Well (completed as Oil, Cas or Dry Hole) Dry hole Date well completed. June 23 19 Application for plugging approved. June 23 19 Application for plugging approved. June 23 19 Plugging commenced June 23 19 Plugging commenced June 25 19 Reason for abandonment of well or producing formation. Dry Was permission obtained from the Conservation Division or its agents before plugging was commation. Depth to top. Bottom. Total Depth of Well. 37.65 18 Date well correctly on above Ruel Durkee Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth to top. Bottom. Total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total Depth of Well. 37.65 18 Depth total Depth total De	Location as "REMANWASWA" or footage from lines SE/4 SE/4 Losee Owner Dulab W. Geary Lesse Name 2s11 Denver, Colorado Office Address 1350 Brant Street, Denver, Colorado Character of Well Completed a Sul, Gas or Dry Hole) Dry hole Date well completed June 23 19 Application for plugging approved June 23 19 Plugging completed June 25 P	onservation Division tate Corporation Commission	C-14-			17	- 1/15 -		
Lease Owner. Bell and W. Geery Lease Name. Bell Well No. Office Address 1350 Brant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Dry hole Date well completed June 23 Application for plugging filled June 23 Plugging commenced June 23 Plugging commenced June 23 Plugging commenced June 23 Plugging completed June 24 Plugging completed J	Lesse Owner Dullah W, Geary Lesse Name Bell Glice Address 1550 Brant Street, Denver, Colorado Office Address 1550 Brant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed June 23 Application for plugging filed June 23 Application for plugging approved June 23 Plugging commenced June 23 Plugging commenced June 23 In Plugging completed June 23 In Plugging completed June 23 In Plugging open plugging of the Conservation Dry Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production In was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging of the	Lease Owner Dullah W. Geary Lease Name Bell Well No. 1 Office Address 1550 Brant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Sune 23 19 Application for plugging filed June 23 19 Plugging commenced June 23 19 Plugging completed June 23 19 Plugging completed June 23 19 Plugging completed June 23 19 Reason for abandonment of well or producing formation. He a producing well is abandoned, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging was meeter. Y. 98—0721 May permission obtained from the Conservation Division or its agents before plugging of this well. The Pulled Out Total Durkee May permission obtained from the Conservation Division or its agents before plugging of this well. The Pulled Out Total Durkee May permission obtained from the Conservation Division or its agents before plugging of this well. The Pulled Out Total Durkee May pe		Dally James - "N	10	Count	ty. Sec ! ./ : SE/\	Twp143. Rg	ge <i>Э.</i> п(<i>В</i> 7	(
Lease Name Seil Completed as Oil, Cas or Dry Hole) Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. June 23 Application for plugging approved. June 23 Plugging commenced. June 23 Plugging completed. June 23 Plugging oppleted. June 23 Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents before pluggin menced?	Lease Name Pet 1 Office Address 1350 Brant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. June 23 Application for plugging approved. June 23 Plugging commenced. June 23 Plugging commenced. June 23 Plugging completed. June 23 IS. Plugging completed. June 23	Lease Name Bell Well No. 1 Office Address 1350 Brant Street, Denver, Colorado Charcter of Well (completed as Oil, Gas or Dry Hole) Date well completed. June 23 Application for plugging approved. June 23 Plugging commenced. June 23 Plugging commenced. June 23 Reason for absondance of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—oreal menced? Yes—oreal menced? Yes—oreal menced? Total Durkee by Section Flas CASING RECOI Fornation Content From To Size Part In Pulled Out 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from for feet for each plug set. Filled hole full mud to within 312 feet of top, Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement, Finished filling hole full heavy mud to within 15 ft, of top end put in 10 sacks cement.	NORTH .	Logge Owner	Dulah W. Ge	or loolage iro SETY	m mes			******
Office Address 1350 Frant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed June 23 Application for plugging filled. June 23 Application for plugging approved. June 23 Plugging commenced June 23 Plugging commenced June 23 Plugging completed June 23 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging formation where the section Flast production of the section Flast production of the section Flast production. Was permission obtained from the Conservation Division or its agents before plugging formation and plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging formation and plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging formation and plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging formation. Total Depth of Well	Office Address. 1350 Brant Street. Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. June 23 Application for plugging approved. June 23 Application for plugging approved. June 23 Plugging commenced. June 23 Plugging commenced. June 23 Plugging commenced. June 23 Plugging completed. June 23 Plugging of the well or producing formation. The producing well is abandoned, date of last production. In menced? Yele - Oreal Man permission obtained from the Conservation Division or its agents before plugging was a conservation Agent who supervised plugging of this well. Ruel Durkee Depth to top. Bottom. Total Depth of Well. 37.65 CASING RECOR Fornation Content From To Size Put in Pailed Out 12 1/2" 167' 8.5/8" 312' none The in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If ement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Office Address 1350 Brant Street, Denver, Colorado Character of Well (completed as Oil, Gas or Dry Hole) Date well completed June 23								
Date well completed. June 23 Application for plugging filed. June 23 Application for plugging sporved June 23 Plugging commenced June 23 Plugging commenced June 23 Plugging completed June 25 Pluging C	Date well completed. June 23 19. Application for plugging field. June 23 19. Application for plugging approved June 23 19. Plugging commenced June 23 19. Plugging commenced June 23 19. Plugging completed. June 23 19. Pugging complet	Date well completed. June 23 19 Application for plugging field. June 23 19 Application for plugging approved June 23 19 Plugging commenced June 23 19 Plugging completed. June 23 Plugging completed. June 23 Plugging completed. June 23 Pluguging completed. June 24 Pluguing completed. June 25 Pluguing completed. June 25 Pluguing completed. June 25 Plug		Office Address.	1350 Brant	Street,	Denver, Co	olorado		•••••
Application for plugging filed. June 23 Application for plugging approved. June 23 Plugging commenced. June 23 Plugging completed. June 23 Plugging completed. June 23 Plugging completed. June 23 Plugging completed. June 23 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes—oral Ruel Durkee lucing formation. Depth to top. Bottom. Total Depth of Well	Date well completed. June 23 19. Application for plugging approved. June 23 19. Plugging commenced. June 23 19. Plugging completed. June 23 19. Plugging commenced. June 23 19. Plugging commenced. June 23 19. Plugging commenced Puls 23 19. Puls 24 19. Puls 25 19. Puls 25 19. Puls 26 19. Puls 26 19. Puls 26 19. Puls 27 29. Puls 27 29. Puls 27 29. Puls 27 29. Puls 28 29. Puls	Application for plugging filed. June 23 19 Application for plugging approved June 23 19 Plugging commenced June 23 19 Plugging completed June 23 19 Plugging completed June 23 19 Plugging completed June 23 19 Reason for abandonment of well or producing formation. 19 If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? 1989—oracle of Conservation Agent who supervised plugging of this well. 1990—Oracle of Conservation Agent who supervised plugging of this well. 1991—Oracle of Conservation Agent who supervised plugging of this well. 1991—Oracle of Conservation Agent who supervised plugging of this well. 1991—Oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plugging was menced? 1992—oracle of Conservation Division or its agents before plu		Character of W	Vell (completed a	Oil, Gas or I	Dry Hole)	Dry hole	•••	
Application for plugging approved. June 23 Plugging commenced. June 23 Plugging completed. June 25 Plugging completed. June 23 Plugging completed. June 24 Put in 25 Put in 24 Put in 24 Put in 24 Put in 24 Put in 25 Put in 24 Put in 25 Put in 24 Put in 25 Put in 25 Put in 25	Application for plugging approved June 23 19. Plugging commenced June 23 19. Plugging completed Jule 24 19. Plugging completed Jule 24 19. Plugging complet	Application for plugging approved June 23 19 Plugging commenced June 23 Plugging commenced June 23 19 Plugging commenced June 23 19 Plugging commenced June 23 19 Plugging commenced June 23 Plugging commenced Jule 29 Plugging commenced Jule 29 Pluging commenced Jule 29 Plugging commenced Supples 29 Plugging commenced		Date well com	pleted Jur	ie 23				19
Plugging completed June 23 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes—oral Masser Factor Flat Masser Formation Agent who supervised plugging of this well Ruel Durkee Much and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Content From To Sire Fut In Full Reason for abandonment of well or production. We approximation Depth to top. Bottom Total Depth of Well. 37. We depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING Content From To Sire Fut In Full Reason for abandonment of well or production. Bottom Total Depth of Well. 37. IL, GAS OR WATER RECORDS CASING Bottom Total Depth of Well. 37. In one Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Bottom Total Depth of Well. 37. II, GAS OR WATER RECORDS CASING Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Masser Formation Conservation Division or its agents before plugging of this well. Ruel Durkee CASING Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Total Depth of Well. 37. Reason for abandonment of well or production. Total Depth of Well. 37. Reason for abandonment of well or production. Reason for abandonent or pluggi	Plugging completed June 23 19 Plugging completed June 23 19 Plugging completed June 23 19 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Y88-Oral 19 Meservation Agent who supervised plugging of this well. Ruel Durkee 19 Depth to top 19 Depth to 19 Depth	Plugging commenced June 25 19 Plugging compeleted June 25 19 Reason for abandonment of well or producing formation 19 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the C		Application for	plugging filed	June 7	23		••••	19
Plugging completed June 23 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes—oral Masser Factor Flat Masser Formation Agent who supervised plugging of this well Ruel Durkee Much and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Content From To Sire Fut In Full Reason for abandonment of well or production. We approximation Depth to top. Bottom Total Depth of Well. 37. We depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING Content From To Sire Fut In Full Reason for abandonment of well or production. Bottom Total Depth of Well. 37. IL, GAS OR WATER RECORDS CASING Bottom Total Depth of Well. 37. In one Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Bottom Total Depth of Well. 37. II, GAS OR WATER RECORDS CASING Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Masser Formation Conservation Division or its agents before plugging of this well. Ruel Durkee CASING Reason for abandonment of well or production. Sire Fut In Full Reason for abandonment of well or production. Total Depth of Well. 37. Reason for abandonment of well or production. Total Depth of Well. 37. Reason for abandonment of well or production. Reason for abandonent or pluggi	Plugging completed June 25 19 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Y88Oral 19 Was permission obtained from the Conservation Division or its	Plugging commenced June 25 19 Plugging compeleted June 25 19 Reason for abandonment of well or producing formation 19 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—orel 19 Was permission obtained from the C		Application for	plugging approv	ed June o	<u>ح</u> ے		***************************************	19
Locate well correctly on above was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging for the section plugging of this well was plugged. Total Depth of Well JJ ASII (ASIO OR ATTENDATION Put In 1981 P	If a producing well is abandoned, date of last production	Locate well correctly on above was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—oral menced? Yes—oral Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee Total Depth of Well. 37.65. CASING RECOLORIS Formation Content From To Site Put In Pulled Out 12 1/2" 167! 8 5/8" 312! none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us obtained it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312. Or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		Plugging comm	nenced	111e 25				19
Locate well correctly on above Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before pluggin menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging for the plug in the conservation Division or its agents before plugging menced? Was permission obtained from the Conservation Division or its agents before plugging in the plug to plug in the conservation Division or its agents here the must be plug in the conservation Division or its agents here the must be plug in the plug in the plug in the plug in the conservation Division or its religion to the plug in the plug in the plug in th	If a producing well is abandoned, date of last production	Locate well correctly on above was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—oral menced? Yes—oral Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee the of Conservation Agent who supervised plugging of this well. Ruel Durkee Total Depth of Well. 37.65. CASING RECOLORIS Formation Content From To Site Put In Pulled Out 12 1/2" 167! 8 5/8" 312! none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us obtained it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312. Or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		Plugging comp	oleted	16 E)		Dry	•••••	19
Locate well correctly on above Section Plats me of Conservation Agent who supervised plugging of this well Ruel Durkee Mas permission obtained from the Conservation Division or its agents before pluggin menced? Mean permission obtained from the Conservation Division or its agents before plugging for this well Ruel Durkee Modeling formation Depth to top Bottom Total Depth of Well 37. CASING CASING CASING Formation Content From To Size Put In Pul 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met roducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Ruel Durkee	If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes—oral menced? Total Depth of Well. 37.65. CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		Reason for aba						
Mas permission obtained from the Conservation Division or its agents before plugging mened? Yes-Oral Ruel Durkee Ruel Du	Was permission obtained from the Conservation Division or its agents before plugging was comenced? yes—oral menced? yes—oral menced? yes—oral menced? Ruel Durkee **Total Depth of Well 37.65 orant to the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312 of and bridged, dumped in 20 sacks cement. Filled heavy mud to within 15 ft. of top and put in 10 sacks cement.	Locate well correctly on above menced? Yes—oral menced? Y		If a maduaina						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from full heavy mud to within 15 ft. of top and put in 10 sacks cement.	restrictly on above section Plats menced? Yes—oral menced? Has been menced? Wes—oral meservation Agent who supervised plugging of this well. Ruel Durkee mand thickness of all water, oil and gas formations. OR WATER RECORDS CASING RECOR Formation Coatent From To Size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none or in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Filled hole full mud to within 312 feet of top. Droye wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Locate well correctly on above menced? Yes—oral menced? Section Plate of Conservation Agent who supervised plugging of this well Ruel Durkee lucing formation. Depth to top Bottom Total Depth of Well 37.65 wheeled his menced? Total Depth of Well 37.65 wheeled his menced? Bottom Total Depth of Well 37.65 wheeled his menced? Total Depth of Well 37.65 wheeled his well and grade of the Put In Pulled Out 12 1/2" 167. Indicating Well Agent 12 1/2" 167. Ind	45							
me of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 37. We depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING Formation. Content. From. To Size Put In Pull 12 1/2" 167' 8 5/8" 312' none. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Inservation Agent who supervised plugging of this well. Depth to top. Depth to top. Bottom Total Depth of Well 37.65 CASING RECOR FOR WATER RECORDS CASING RECOR Formation Content From To Size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Depth to top. Depth to top. Bottom Total Depth of Well 37.65 CASING RECOR To all water, oil and gas formations. CASING RECOR Formation Content From To Size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Depth to top. Depth to top. Total Depth of Well 37.65 CASING RECOR Total Depth of Well 37.65 Total Depth of Well 37.65 CASING RECOR Fulled Out Fulled Out Formation To size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Depth of Well 37.65 Total Depth of Well 37.65 Total Depth of Well 37.65 CASING RECOR Fulled Out Fulled Out Total Depth of Well 37.65 Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Depth of Well 37.65 Total Depth of Well 37.65 Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Depth of Well 37.65 Total Depth of Well 4.6 Total Depth of Well 4.6 Put In Pulled Out 12 1/2" 167' 8 5/8" 312' None Total Depth of Well 4.6 Put In Pulled Out 12 1/2" 167' 8 5/8" 312' None Total Depth of Well 4.6 Put In Pulled Out 12 1/2" 167' 8 5/8" 312' None Total Depth of Well 4.6 Put In Pulled Out 12 1/2" 167' 8 5/8" 17 1/2" 167' None T	ne of Conservation Agent who supervised plugging of this well. Rue I Durkee the ducing formation. Depth to top. Bottom Total Depth of Well. 37.65. Welth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Formation To Size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us obtaing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.			yesoral					
ducing formation Depth to top Bottom Total Depth of Well 37 we depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING Formation Content From To Sire Put In Put 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Depth to top. Bottom Total Depth of Well. 37.55 and thickness of all water, oil and gas formations. CASING RECOR Formation Content From To Sire Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none oe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Depth to top. Bottom. Total Depth of Well. 37.55. We depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING RECORDS From To Sire Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft, of top and put in 10 sacks cement.	Section Plat	nenceurnenceurnervised niversity of th	his well Ri	iel Durke	е			
The second secon	and thickness of all water, oil and gas formations. OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Formation Content From To Size Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Dee in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	The property of the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	ducing formation	Dep	th to top	Bottom	T	otal Depth of	Well37.65.	
CASING Formation Content From To Size Put In Pull 12 1/2" 167' 8 5/8" 312' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Formation Content From To Sire Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none oe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	CASING RECOL Formation Content From To Sire Put In Pulled Out 12 1/2" 167' 8 5/8" 312' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	pe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.							CASING REC	COR
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		Content	From	l To	Size	Put In	Pulled O	nt.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Formation	Content	- From				- Luniu O	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from			***					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from					8 5/8"	312	none	•••••
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		1 **** * *	1	l i		 		•••••
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	***************************************		1	1 1				•••••
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.		-1++1++141+						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.					•••••••••		 	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 31 and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement. SME CHAPPATON	be in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' of and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole full mud to within 312 feet of top. Drove wooden plug to 312' or and bridged, dumped in 20 sacks cement. Finished filling hole full heavy mud to within 15 ft. of top and put in 10 sacks cement.	***************************************				***************************************			•••••
STATE CORPORATION STATE CORPORATION FOR THE STATE OF TH	57ATE CORPORTION 184475 1 101-12-1946	57.4E CORPORTION 18.40.2 7 JUL 2-1946 FILL 5-8-34	oducing it into the hold. If ceme feet for each plus Filled hole i and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	laced, fromooden plug g hole		fe
STATE CORPORATION FOR	51ATE CORPORTION 1887 7 JUL 2-1946	514 CIRPERTON 1947 JUL 2-1946 FILL 17 8 39 300 58 39	oducing it into the hold. If ceme feet for each plus Filled hole i and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	laced, fromooden plug g hole		fee
SAL GREETING SHEET I	5.4: Curersian (1946)	500 58 37	oducing it into the hold. If ceme feet for each plus Filled hole i and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	laced, fromooden plug g hole		fee
RV 9 = 1046	JUL 2-1946	JUL 2-1946 FIL: 17 8 37	oducing it into the hold. If ceme feet for each plus Filled hole i and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	laced, fromooden plug g hole		fee
1411 9 = 10/1	JUL 2-1946	FIL: 17 8 39	oducing it into the hold. If ceme feet for each plus Filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	laced, fromooden plug g hole		fee
(, OCL 19 1940	1 21)	FIL 17 8 37	oducing it into the hold. If ceme feet for each plus Filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fee
		FIL: 17 8 39 300 58 39	Filled hole and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fee
14.30	19 28 V	FIL 58 34	Filled hole and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fee
FIL: 1-0 39	30	300	Filled hole and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fee
	FILE 7 - ATL	300	oducing it into the hold. If ceme feet for each plus Filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
300	FILL 58		Filled hole and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
	FIL 58	***************************************	oducing it into the hold. If ceme feet for each plus Filled hole i and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
5-0	FIL: / Q JZ		ducing it into the hold. If ceme feet for each plus Filled hole is and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
The second secon	FIL. 58		ducing it into the hold. If ceme feet for each plus filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
	700 5 8 3 4 4 5 5 8 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6		ducing it into the hold. If ceme feet for each plus filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
	FIL: 58		Filled hole and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
	58 37 300 58 37 300 58 37 300 58 37 300 58 37 300 58 37 300 58 37 300 58 37 37 37 37 37 37 37 37 37 37 37 37 37		oducing it into the hold. If ceme feet for each plus Filled hole in and bridged,	nt or other plugs were g set. full mud to widumped in 20	thin 312 feasacks comen	haracter of sa et of top t. Finis	me and depth p Drove w hed fillin	ooden plug g hole ks cement.	to 312'	fe
	FIL: 58		oducing it into the hold. If ceme feet for each plus Filled hole in and bridged,	nt or other plugs were g set. Full mud to widumped in 20 and to within 10	thin 312 fees sacks cement 5 ft. of to	et of top t. Finis p and put	me and depth p Drove w hed fillin in 10 sac	ooden plug g hole ks cement.	to 312'	fe
(If additional description is necessary, use BACK of this sheet) C. C. Nelson Drilling Company	(If additional description is necessary, use BACK of this sheet) C. C. Nelson Drilling Company	(If additional description is necessary, use BACK of this sheet) C. C. Nelson Drilling Company	oducing it into the hold. If ceme feet for each plus Filled hole is and bridged, full heavy me	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1	thin 312 feesacks cements ft. of to	et of top t. Finis p and put	me and depth p Drove w hed fillin in 10 sac	ooden plug g hole ks cement.	to 312'	fe
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to			Filled hole is and bridged, full heavy me	nt or other plugs were g set. full mud to widumped in 20 and to within 1' [If additional of the should be addressed]	thin 312 feasacks cements ft. of to	et of top t. Finis p and put	me and depth p Drove w hed fillin in 10 sac	ooden plug g hole ks cement.	to 312'	fe
1027 Inter National Bank Blds Wichite Kanses			Filled hole is and bridged, full heavy mu	nt or other plugs were g set. full mud to widumped in 20 and to within 1' [If additional of the should be addressed]	thin 312 feasacks cements ft. of to	et of top t. Finis p and put	me and depth p Drove w hed fillin in 10 sac	ooden plug g hole ks cement.	to 312'	fe
lress 1023 Union National Bank Bldg. Wichita, Kansas	1023 Union National Bank Bldg. Wichita, Kanses	lress 1023 Union National Bank Bldg. Wichita, Kansas	Correspondence regarding this wiress 1023 Union Nat	nt or other plugs were g set. Full mud to widumped in 20 and to within 1/2 Fil. (If additional or reli should be addressed; ional Bank Block ional Bank Bloc	thin 312 feese sacks cements ft. of to	et of top t. Finis o and put	this sheet) Drilling Co	ooden plug hole ks cement.	to 312'	fe
lress 1023 Union National Bank Bldg. Wichita, Kansas	1023 Union National Bank Bldg. Wichita, Kansas	lress 1023 Union National Bank Bldg. Wichita, Kansas	Correspondence regarding this wiress 1023 Union Nat	nt or other plugs were g set. Full mud to widumped in 20 and to within 1/2 Fil. (If additional or reli should be addressed; ional Bank Block ional Bank Bloc	thin 312 feese sacks cements ft. of to	et of top t. Finis o and put	this sheet) Drilling Co	ooden plug hole ks cement.	to 312'	fe
1023 Union National Bank Bldg. Wichita, Kansas ATE OF Kansas , COUNTY OF Sedgwick , ss.	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , 88.	1023 Union National Bank Bldg. Wichita, Kansas ATE OF Kansas , COUNTY OF Sedgwick , ss.	Correspondence regarding this water of Kansas	nt or other plugs were g set. Full mud to widumped in 20 and to within 10	thin 312 fersecks cemen 5 ft. of to	et of top t. Finis and put y, use BACK of Nelson ta, Kanse	me and depth p Drove w hed fillin in 10 sac this sheet) Drilling Co	ooden plug g hole ks cement.	to 312'	oi
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-de	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C, C. NelsonAgent (employee of owner) or (owner or operator) of the above-described	1023 Union National Bank Bldg. Wichita, Kansas ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described	Correspondence regarding this water 1023 Union Nat	nt or other plugs were g set. full mud to widumped in 20 and to within 1 and	thin 312 fersacks cements ft. of top	t of top t. Finis p and put Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-deng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log o	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the al	1023 Union National Bank Bldg. Wichita, Kansas ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described ag first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a	Correspondence regarding this wiress 1023 Union Nat	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1' (If additional of the standard beauty and the sta	thin 312 fees sacks cements ft. of to description is necessard to. C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	oi
TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-degribed well as filed and that the same are true and correct. So help me God.	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the alell as filed and that the same are true and correct. So help me God.	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this water 1023 Union Nata	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1' (If additional of the standard beauty and the sta	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	od
TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-deng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log o	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God.	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this water 1023 Union Nata	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1' (If additional of the standard beauty and the sta	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-degribed well as filed and that the same are true and correct. So help me God.	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God.	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this water of Kansas C. C. Nelson feet for each plugate from the folding of the folding of the folding of the feet for each plugate from the feet for each plug	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1' (If additional of the standard beauty and the sta	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-degribed well as filed and that the same are true and correct. So help me God.	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God.	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this water 1023 Union Nata	nt or other plugs were g set. full mud to wi dumped in 20 id to within 1' (If additional of the standard beauty and the sta	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-deng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the cribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God. (Signature)	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this will heavy materials and bridged, Correspondence regarding this will heavy materials and bridged. Correspondence regarding this will heavy materials and bridged, Correspondence regarding this will heavy materials and bridged.	nt or other plugs were g set. full mud to widumped in 20 and to within 1 and	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-degrifted well as filed and that the same are true and correct. So help me God.	1023 Union National Bank Bldg. Wichita, Kansas Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God. (Signature)	TE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent	Correspondence regarding this will heavy materials and bridged, Correspondence regarding this will heavy materials and bridged. Correspondence regarding this will heavy materials and bridged, Correspondence regarding this will heavy materials and bridged.	nt or other plugs were g set. full mud to widumped in 20 and to within 1 and	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312'	of
ATE OF Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-defing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) Subscribed AND SWORN TO before me this Aday of Cathery Council.	1023 Union National Bank Bldg. Wichita, Kanses Kansas , COUNTY OF Sedgwick , ss. C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described luly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abell as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) IBED AND SWORN TO before me this / Other day of Sattley 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	THE OF Kansas C. C. NelsonAgent (employee of owner) or (owner or operator) of the above-described ag first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the acribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) Subscribed AND Sworn to before me this Aday of Cathery C. Address)	Correspondence regarding this water the second of the seco	full mud to widumped in 20 and to within 1 and	description is necessard to C.	et of top t. Finis o and put y, use BACK of Nelson ta, Kansa	this sheet) Drilling Co	ooden plug g hole ks cement. JUL	to 312' 2-1946 Re above-description of the log of the	of of bed bed at

COMPANY:

Dulah W. Geary

CONTRACTOR:

C. C. Nelson Drilling Company

FARM:

Beil #1

LOCATION:

SE/4 SE/4 Sec. 17-145-3W Saline County, Kansas

COMMENCED:

June 4, 1946

COMPLETED:

June 23, 1946

0	to	130	Surface hole
130	to	235	Lime and shale
235	to	615	Lime and shale
615	to	640	Lime
640	to	760	Sandy lime
760	to	865	Line
865	to	1180	Shale and lime
1150	to	1440	Shale and shells
1 /1/10	to	1645	Shale and lime
1645	to	1780	Shale and shells
1780	to	1970	Lime
1970	to	2410	Lime and shale
2410	to	2598	Lime
2598	to	2914	Shale and lime
2914	to	3040	Lime and chert
3040	to	3149	Lime
3149	to	3167	Chert and lime
3167	to	3483	Lime
3483	to	3540	Shale and lime
3540	to	3580	Lime
3580	to	3765	Line
		3765	T.D.

6.6

CERTIFICATE

Set 167 ft. of 12 1/2" surface pipe. Cemented with 110 sacks cement. Set 312 ft. of 8 5/8" surface pipe. Cemented with 140 sacks cement.

	Lensing	2250
	Mississippi	2918
	Hunton	3375
Top	Viola	3375 3560

Top Simpson
Top Arbuckle

3003 3749

17 14 13W

DRY, ARANDONED AND PLUGGED

I, C. C. Nelson, do hereby certify that the above and foregoing is a true and correct copy of log of the Beil #1. SE/4 SE/4. Sec. 17-148-3W, Saline County Kansas, as reflected by files of the Nelson Drilling Company.

Subscribed and sworn to before me a Notary Public of Sedgwick County, Kanses, this 2 4 day of June 1946.

Esther rusell

My commission expires may 25/949