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

Sheridam County, Sec. 34 Twp, 7 Rgc 30 (E) W (W) Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SE Coccation as "NE/CNWSSWS" or footage from lines. SS SS SS SE Coccation as "NE/CNWSSWS" or footage from standard and passed and the method or method succation as "NE/CNWSSWS" or footage from lines. SS	State Corporation Commission 212 No. Market		Sherida				
Lease Name Conn Lease Name Conn Well No. 1		Location as "N	E/CNW#SW#"	or footage fro	m linesS	W SW SE	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. 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 use troducing it into the hole. 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 use troducing it into the hole. 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 use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Describe in detail to the hole. If cement or other plugs were used, state the character of same and depth placed, from Free to feet for each plug set. I.St. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 40' with 10 sacks cement 2nd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar		7 Lease Owner		ig & Hiko	Bell Mini		
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. 3-30 19 69 Application for plugging filed. 3-30 19 69 Plugging commenced. 3-30 19 69 Plugging commenced. 3-30 19 69 Plugging completed. 3-30 19 69 Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes e of Conservation Agent who supervised plugging of this well. N. L. Ni.chols under formation. Depth to top. Bottom. Total Depth of Well. Fee CASING RECORD CASING RECORD Surface Pipe. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet to each plug set. Ist. plug was set @ 1675' with 100 sacks cement. 2nd. plug was set @ 375' with 10 sacks cement. 2nd. plug was set @ 40' with 10 sacks cement. 2nd. plug was set @ 40' with 10 sacks cement. Cementing to bottom of cellar		Lease Name					Well No
Date well completed Application for plugging filed 3-30, 19, 69 Application for plugging filed 3-30, 19, 69 Application for plugging approved 3-30, 19, 69 Plugging commenced 3-30, 19, 69 Plugging commenced 3-30, 19, 69 Plugging completed 10, 19, 69 Plu		Office Address_	Route 2	, Victor	ia, Kansas	67671	
Application for plugging filed 3-30, 19, 69 Application for plugging approved 3-30, 19, 69 Plugging commenced 3-30, 19, 69 Plugging commenced 3-30, 19, 69 Plugging completed 3-30, 19, 69 Plugging completed 3-30, 19, 69 Reason for abandonment of well or producing formation Dry Hole 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? Yes e of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation. Depth to top Bottom Total Depth of Well Fee depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3-30, 19, 69 Reason for abandonment of well or producing formation Dry Hole To sugents before plugging was commended by the conservation Division or its agents before plugging was commended by the conservation Division or its agents before plugging was commended by the conservation Division or its agents before plugging was commended by the conservation Division or its agents before plugging of the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its agents before plugging or the conservation Division or its a		Character of W	Vell (completed	as Oil, Gas o	r Dry Hole)		
Application for plugging approved 3-3-30 19 69 Plugging commenced 3-30 19 69 Plugging commenced 19 Plugging completed 3-30 19 69 Reason for abandonment of well or producing formation Dry Hole 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? Yes well of this well W. L. Nichols Depth to top Bottom Total Depth of Well Fee Weight and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 8 5/8" 349' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 375' with 20 sacks cement Cementing to bottom of cellar	! !	Date well com	pleted				
Plugging commenced 3-30 19.69 Plugging completed 3-30 19.69 Plugging completed 3-30 19.69 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes e of Conservation Agent who supervised plugging of this well W. L. Nichols Under the Mickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675! with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3-30 19.69 Reason for abandonment of well or producing formation. Dry Hole If a producing will is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Total Depth of Well Fee Conservation Agents and set of same set set of the plugging of this well W. L. Nichols CASING RECORD Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug was set @ 1675! with 100 sacks cement 3-30 19.69 CONTENT Total Depth of Well Feet or action of the plugging of this well W. L. Nichols CASING RECORD As plug was set @ 1675 in the plug was set @ 1675							
Plugging completed Reason for abandonment of well or producing formation Total Depth of Well Fee of Conservation Agent who supervised plugging of this well with and thickness of all water, oil and gas formations. La, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM To Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Surf. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3-30. 19. 69 Reason for abandonment of well or producing formation 19. Was permission obtained from the Conservation Division or its agents before plugging was com menced? Yes CASING RECORD CASING RECORD Surface Pipe 8 5/8" 349' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 2nd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar							
Reason for abandonment of well or producing formation							
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? Yes of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation. Depth to top Bottom Total Depth of Well Fee of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation. Constent From To Size Put in Pulled out Surface Pipe 8.5/8" 349" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar		,			_		
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes e of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation Depth to top Bottom Total Depth of Well Fee v depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FURNATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe Boscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar		Reason for aba	ndonment of we	l or producin	g formation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dry Hole
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes e of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation Depth to top Bottom Total Depth of Well Fee v depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FURNATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe Boscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar			11 . 1 1	1 1 - 61	. 7 .)		7.0
Locate well correctly on above section Plat menced? Yes of Conservation Agent who supervised plugging of this well W. L. Nichols ucing formation Depth of top Bottom Total Depth of Well Fee v depth and thickness of all water, oil and gas formations. IL., GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 8 5/8" 349' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 40' with 10 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar)			_		
CASING RECORD Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar	Locate well correctly on above				ation Division o	or its agents be	rore plugging was com-
Depth to top Bottom Total Depth of Well Fee very depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675! with 100 sacks cement 2nd. plug was set @ 375! with 20 sacks cement 3rd. plug was set @ 40! with 10 sacks cement Cementing to bottom of cellar		menceur	is well We	L. Nich	വ്ട		
CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar	le of Conservation Agent who supe	nvised plugging of the	Denth to ton	Bottor	· <u>·····</u>	Total Depth o	f Wall Foot
CASING RECORD FURNATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Pipe 8 5/8" 349! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 2nd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar				DULIOI	. L	Total Depui o	1 VV CILF CC
Surface Pipe Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. St. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar	v deput and unckness of an water,	, on and gas formation	us.				
Surface Pipe 8 5/8" 349' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar 37AR CORP CONTRACTOR CONTR	IL, GAS OR WATER RECORD)S					CASING RECORD
Surface Pipe 8 5/8" 349' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar 37AR CORP CONTRACTOR CONTR	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar				<u> </u>			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar				1			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 1st. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar	Surface Pipe				8 5/8"	3/01	
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar STATE CONCRAFION CONTRACT CONTRACT						J47	
Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar							
Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar							
Ist. plug was set @ 1675' with 100 sacks cement 2nd. plug was set @ 375' with 20 sacks cement 3rd. plug was set @ 40' with 10 sacks cement Cementing to bottom of cellar							
CONSO APR 1	roducing it into the hole. If cemfeet for each plug se	nent or other plugs wet.	ere used, state t	ent	-	-	
CONSO APRILON COMME	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	-	-	
CONSO APRILON COMME	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	-	-	
CONSO APRILON COMME	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depi	th placed, from	
CONSERVATION GOMMISSION WICHIEL KANSASSION O) 1969	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depi	th placed, from	feet to
ONSERVATION 1969 Wichita Kansas OL Care	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and dept	th placed, from	feet to
OF CANANTION 1969 OF CANANTION 1969 OF CANANTION 1969 OF CANANTION 1969	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and dept	th placed, from	feet to
Ox Mar Kansas SION 1969	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
0/ 190N 1969	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
1969	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
*89	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	hent or other plugs weet. 1675' with 100 s 1675' with 20 s	ere used, state to sacks cemen	ent	of same and depth	th placed, from	feet to
	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4	nent or other plugs weet. 1675' with 100 375' with 20 s 40' with 10 sa of cellar	sacks cement	ent t	STATE CO	th placed, from	feet to
(If additional description is necessary, use BACK of this sheet)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 s 160' with 10 sa 160 cellar	sacks cement acks cement	ent t	STATE CO	th placed, from	feet to
e of Plugging Contractor I. J. Dreiling & Sons, Inc.	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 s 160' with 10 sa 160 of cellar (If additional L. J. Drei	sacks cement cks cement	ent t ssary, use BACk s, Inc.	STATE CO	th placed, from	feet to
e of Plugging Contractor L. J. Dreiling & Sons, Inc.	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 s 160' with 10 sa 160 of cellar (If additional L. J. Drei	sacks cement cks cement	ent t ssary, use BACk s, Inc.	STATE CO	th placed, from	feet t
e of Plugging Contractor I. J. Dreiling & Sons, Inc.	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 s 160' with 10 sa 160 of cellar (If additional L. J. Drei	sacks cement cks cement	ent t ssary, use BACk s, Inc.	STATE CO	th placed, from	feet to
e of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2, Victoria, Kansas 67671 TE OF KANSAS COUNTY OF FILTS	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 set of cellar (If additional L. J. Dreiner Route 2, V.	sacks cement cks cement description is necelling & Sonsictoria, Ka	ent t ssary, use BACR s, Inc. ansas 676	STATE CO COAVSERV Wichit Of this sheet)	th placed, from	feet to
ress Route 2, Victoria, Kansas 67671 TE OF KANSAS COUNTY OF EMIS , ss.	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom o	nent or other plugs weet. 1675' with 100 1675' with 20 set of cellar (If additional L. J. Dreiner Route 2, V.	sacks cement cks cement description is nece ling & Sons ictoria, Ka	ent t ssary, use BACR s, Inc. ansas 676	STATE CO CONSERV Wichit Of this sheet)	th placed, from	Total to
ress Route 2, Victoria, Kansas 67671 TE OF KANSAS COUNTY OF ELLIS , ss. I, Leo F. Dreiling (employee of owner) or (DEMONIA ELLIS of the above-described)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the of Plugging Contractor. TE OF KANSAS I, Leo F. D	cet. L675' with 100 B75' with 20 s Colored Colored (If additiona L. J. Drei Route 2, V.	sacks cement lacks cement la	ent t ssary, use BACK s, Inc. ansas 676 EIGIS employee of	COASERV Wicking Of this sheet)	The placed, from the pl	ON of the above-described
ress Route 2, Victoria, Kansas 67671 TE OF KANSAS COUNTY OF ELLIS , ss. I, Leo F. Dreiling (employee of owner) or (EMECHANDERINE) of the above-describe being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the plug set of Plugging Contractor ress TE OF KANSAS I, Leo F. Debeing first duly sworn on oath, set of the plug	(If additiona L. J. Drei Route 2, V. reiling says: That I have kn	sacks cement cks cement description is nece ling & Son; ictoria, Ka	ent t ssary, use BACK s, Inc. ansas 676 EIETS employee of facts, statem	COAVSERVE CO	The placed, from the pl	ON
Route 2, Victoria, Kansas 67671 TE OF KANSAS COUNTY OF ELLIS , ss. I, Leo F. Dreiling (employee of owner) or (EMERICA ROUTE So the above-described well as filed and that the same are true and correct. So help me God.	lst. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the of Plugging Contractor	(If additiona L. J. Drei Route 2, V. reiling says: That I have kn	sacks cement acks cement cks cement ling & Sons ictoria, Ka	ent t ssary, use BACK s, Inc. ansas 676 EIETS employee of facts, statem	COAVSERVE CO	The placed, from the pl	ON of the above-describes
Route 2, Victoria, Kansas 67671 TE OF KANSAS I, Leo F. Dreiling (employee of owner) or (DEMONIAL OPERATOR) of the above-describe declaration will as filed and that the same are true and correct. So help the God. (Signature)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the of Plugging Contractor ress TE OF KANSAS I, Leo F. D. being first duly sworn on oath, see-described well as filed and that	(If additiona L. J. Drei Route 2, V. reiling says: That I have kn	sacks cement cks cement cks cement ling & Sonsictoria, Killynty OF(nowledge of the nd correct. So I (Signature)	ent t ssary, use BACK s, Inc. ansas 676 ELLIS employee of facts, statement of the God	STATE CO COASERV WICHIO Cof this sheet) 571 Cowner) or (2000) Contact of the sheet of the s	The placed, from the pl	of the above-described ined and the log of the
Route 2, Victoria, Kansas 67671 TE OF KANSAS I, Leo F. Dreiling (employee of owner) or (DEMONIAL OPERATOR) of the above-describe declaration will as filed and that the same are true and correct. So help the God. (Signature)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the of Plugging Contractor ress TE OF KANSAS I, Leo F. D. being first duly sworn on oath, see-described well as filed and that	(If additiona L. J. Drei Route 2, V. reiling says: That I have kn	sacks cement cks cement cks cement ling & Sonsictoria, Killynty OF(nowledge of the nd correct. So I (Signature)	ent t ssary, use BACK s, Inc. ansas 676 ELLIS employee of facts, statement of the God	STATE CO COASERV WICHIO Cof this sheet) 571 Cowner) or (2000) Contact of the sheet of the s	The placed, from the pl	of the above-described ined and the log of the
Route 2, Victoria, Kansas 67671 TE OF KANSAS I, Leo F. Dreiling (employee of owner) or (DEMONIAL DEPORTED OF the above-describe declescribed well as filed and that the same are true and correct. So help the God (Signature) (Signature) (Address)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the companient of the companien	(If additiona L. J. Drei Route 2, V. Coureiling says: That I have kn	sacks cement cks cement cks cement ling & Son ictoria, Kanna covered for the covered c	ent t ssary, use BACR s, Inc. ansas 676 ELLIS employee of facts, statemhelp me God	COASERV Wiching Of this sheet) The country or (xxxx) Cof this sheet) The country or (xxxx) Control or (x	ATION 1969	of the above-described ined and the log of the ORIA, KANSAS 67
Route 2, Victoria, Kansas 67671 TE OF KANSAS I, Leo F. Dreiling (employee of owner) or (***********************************	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the company of the com	(If additiona L. J. Drei Route 2, V. Coureiling says: That I have kn	sacks cement cks cement cks cement ling & Son ictoria, Kanna covered for the covered c	ent t ssary, use BACR s, Inc. ansas 676 ELLIS employee of facts, statemhelp me God	COASERV Wiching Of this sheet) The country or (xxxx) Cof this sheet) The country or (xxxx) Control or (x	ATION 1969	of the above-described ined and the log of the ORIA, KANSAS 67
Route 2, Victoria, Kansas 67671 TE OF KANSAS I, Leo F. Dreiling (employee of owner) or (DEMONIAL DEPORTED OF the above-describe declescribed well as filed and that the same are true and correct. So help the God (Signature) (Signature) (Address)	Ist. plug was set @ 1 2nd. plug was set @ 3 3rd. plug was set @ 4 Cementing to bottom of the set of Plugging Contractor ress TE OF KANSAS I, Leo F. D. being first duly sworn on oath, seedescribed well as filed and that	(If additiona L. J. Drei Route 2, V. Coureiling says: That I have kn	sacks cement cks cement cks cement ling & Son ictoria, Kanna covered for the covered c	ent t ssary, use BACR s, Inc. ansas 676 ELLIS employee of facts, statemhelp me God	COASERV Wiching Of this sheet) The country or (xxxx) Cof this sheet) The country or (xxxx) Control or (x	ATION 1969	of the above-described ined and the log of the ORIA, KANSAS 67

L. J. DREILING AND SONS, INC.

15-179-20193-00-00

Company

Dreiling & Hiko Bell Mining & Oil Company

Route 2

Victoria, Kansas 67671

Comp.

Twp.

K.B.

D.F.

Farm

Conn

No. 1

Location

SW SW SE

Total Depth

4305

County

Sheridan

Comm.

3-24-69

3-30-69

29221 Elevation:

2919'

Contractor

L. J. Dreiling & Sons, Inc. Victoria, Kansas

29171 G.R.

Casing Record

Cement Record

Production: D & A

349" - 8 5/8"

200 sacks cement

Figures Indicate Bottom of Formations

0' 349' Sand & Shale 349' 1095' Shale 1095' 1795' Shale & Gyp Sections 1795' 2420' Shale & Sand 2420' 2595' Shale & Redbed 2595' 2631' Anhy. 2631' 2819' Shale 2819' 3252' Shale & Lime 3317' 4075' Shale 4305' T.D.	· 一个个一点"链","一个","一个","一个"的"企业"的"企业"的"企业"的"企业"的"企业"的"企业"的"企业"的"企业	
1095' 1795' Shale & Gyp Sections 1795' 2420' Shale & Sand 2420' 2595' Shale & Redbed 2595' 2631' Anhy. 2631' Shale 2819' Shale 2819' 3252' Shale & Lime 3252' 3317' Shale 3317' 4075' Shale & Lime 4075' Lime		Sand & Shale
1795' 2420' Shale & Sand 2420' 2595' Shale & Redbed 2595' 2631' Anhy. 2631' Shale 2819' Shale 2819' 3252' Shale & Lime 3252' 3317' Shale 3317' 4075' Shale & Lime 4075' Lime	349'	Shale
2420' 2595' Shale & Redbed 2595' 2631' Anhy. 2631' Shale 2819' Shale & Lime So 3252' 3317' Shale 3317' 4075' Shale & Lime 4075' Lime	1095	Shale & Gyp Sections
2595' 2631' Anhy. 2631' 2819' Shale 2819' 3252' Shale & Lime Co. 3252' 3317' Shale 3317' 4075' Shale & Lime 4075' Lime	1795!	Shale & Sand
2631' 2819' Shale 2819' Shale \$ Lime \$ \$\\ 2819' \ 3252' \ Shale \$ Lime \$ \$\\ 2819' \ 3317' \ \$\\ 4075' \ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\	2420'	Shale & Redbed
2819' 3252' Shale & Lime & 20 3252' 3317' Shale & Lime 4075' Shale & Lime 4075' Shale & Lime 4075' Lime	2595	Anhy.
3252' 3317' Shale 3317' 4075' Shale & Lime 4075' 4305' Lime	2631.	
3252' 3317' Shale 3317' 4075' Shale & Lime 4075' 4305' Lime	2819'	Shale & Lime Co
4075' Lime	3252' 3317'	
er den i 19 til 19 t	3317'	Shale & Lime
4305' T.D.	4075'	Lime
Martine Annual Control (Annual Control Co	4305'	
사는 물을 보고 있는 사는 사람들은 사람들은 보고 말하는 학자를 하는 사람들이 하는 사람들이 되었다. 그는 사람들은 사람들이 회장되고 불 가 나라는 것		

STATE OF KANSAS)

COUNTY OF ELLIS)

COME

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Conn #1.

Subscribed and sworn to before me this 31st. day of March 1969.

My commission expires: September 19, 1970