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

WELL PLUGGING RECORD

NORTH Locate well correctly on above Section Plat Name of Conservation Agent who supervise Producing formation Chow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Surface Pipe	Lease Owner Lease Name Office Address_ Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi	E/CNWKSWX" of Roser Armbi 605 S Vell (completed appleted plugging filed plugging approvemenced letted andonment of well well is abandone obtained from lis well Depth to top	r footage from Oil Comp Custer Sutton Pla s Oil, Gas or I ed or producing f d, date of last the Conservati	lines S pany lice Dry Hole) formation production	E NW SW	Dry Ho 10-3 1 10-3 1 10-3 1 10-3 1 10-3 1	01e 1968 1968 1968 1968					
Locate well correctly on above Section Plat lame of Conservation Agent who supervise roducing formation how depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of this and gas formation	Roser Armbi 605 S Vell (completed a pleted plugging filed plugging approved leted well is abandone a obtained from lis well leted plugging approved leted l	Oil Compositer Sutton Plass Oil, Gas or I or producing for d, date of last the Conservatives	formation		Dry Ho 10-3 1 10-3 1 10-3 1 10-3 1 10-3 1	01e 1968 1968 1968 1968					
Section Plat ame of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Lease NameOffice Address_Character of W Date well compaphication for Application for Plugging community Plugging compage Reason for abar——————————————————————————————————	Armbi 605 S Vell (completed a pleted plugging filed plugging approvenced leted well is abandone of well is abandone obtained from lis well betted plugging approvenced leted plugging approvenced leted plugging approvence of well is abandone obtained from lis well pepth to top	or producing f	formation		Dry Ho 10-3 1 10-3 1 10-3 1 10-3 1 10-3 1	01e 1968 1968 1968 1968					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Office Address_Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of this	/ell (completed appleted plugging filed plugging approvemenced letted well is abandone of well betained from the control of th	or producing f d, date of last the Conservati	formation		Dry Ho 10-3 1 10-3 1 10-3 1 10-3 1	01e 1968 1968 1968 1968					
Section Plat me of Conservation Agent who superviseducing formation w depth and thickness of all water, oil DIL, CAS OR WATER RECORDS FORMATION	Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi	Vell (completed a pleted plugging filed plugging approvenced leted well is abandone of well betained from lis well betained from list well be	or producing f d, date of last the Conservati	Formation		10-3 ₁ 10-3 ₁ 10-3 ₁ 10-3 ₁ 10-3 ₁	1968 1968 1968 1968					
Section Plat ne of Conservation Agent who supervise lucing formation w depth and thickness of all water, oil DIL, CAS OR WATER RECORDS FORMATION	Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of this and gas formation	pletedplugging filedplugging approvencedndonment of well well is abandone n obtained from is well	or producing f d, date of last the Conservati	formation		10-3 ₁ 10-3 ₁ 10-3 ₁ 10-3 ₁ 10-3 ₁	1968 1968 1968 1968					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi	plugging filed plugging approvenced leted ndonment of well well is abandone n obtained from is well Depth to top	or producing f d, date of last the Conservati	formation		10-3 ₁ 10-3 ₁ 10-3 ₁	19 <mark>68</mark> 19 <mark>68</mark> 19 <mark>68</mark>					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi	plugging approvemenced	or producing f d, date of last the Conservati	formation		10-3 ₁ 10-3 ₁	19 <mark>68</mark> 19 <mark>68</mark>					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi	well is abandone n obtained from is well	or producing f d, date of last the Conservati	formation		10-3 ₁ 10-3 ₁	19 <mark>68</mark> 19 <mark>68</mark>					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Plugging compl Reason for abar If a producing Was permission menced? ised plugging of thi I and gas formation	well is abandone n obtained from is well Depth to top	or producing f d, date of last the Conservati Yes	formation		10-3	19 68					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Reason for abar If a producing Was permission menced? ised plugging of thi I and gas formation	well is abandone n obtained from is well Depth to top	or producing f d, date of last the Conservati Yes	formation production		Dry Ho	le					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Was permission menced? ised plugging of thi I l and gas formation	n obtained from is well Depth to top	the Conservati Yes				Reason for abandonment of well or producing formation Dry Hole					
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	Was permission menced? ised plugging of thi I l and gas formation	n obtained from is well Depth to top	the Conservati Yes									
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	menced? ised plugging of thi I l and gas formation	is well	Yes	on Division or	If a producing well is abandoned, date of last production 19							
Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	ised plugging of thi	is well Depth to top	Yes Leo Massa	Was permission obtained from the Conservation Division or its agents before plugging was com-								
oducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	l and gas formation	Depth to top	Leo Magas									
OW depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION	l and gas formation											
OIL, CAS OR WATER RECORDS FORMATION		ns.	Bottom_		Fotal Depth of	Well	Feet					
FORMATION	CONTENT											
FORMATION	CONTENT				,	CASING RECO	ORD					
	CONTENT					1						
Surface Pipe		FROM	TO	SIZE	PUT IN	PULLED OU	JT					
Surface Pipe												
Surface ripe												
		 	-	8 5/8"	180'	 						

2nd. plug was se 3rd. plug was se	et @ 40' wit	h bridge ar	d 10 sack	s cement								
Cementing to bot	tom of cell	ar										
				·								
		7.4.			RECEIN	/FD						
				STATE	CORPORATION	- COMMISSION						
					10-8-	1968						
					<u> </u>	_1968						
				COI	NSERVATION	1 DIVISION						
					Wichita, K							
						· · · · · · · · · · · · · · · · · · ·						
		description is neces		this sheet)								
	I. Dreiling											
dressRout	e 2, Victor	ia, Kansas	67671									
												
	COL	JNTY OF	ELLIS									
					, SS.							
ATE OF KANSAS	ling	www.leidge.of.the	inployee or ow	ner) or (Hyrre	RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of the above-de	escribe					
ATE OF KANSAS I, Leo F. Dreil		nd correct So h	eln me?Cod	s, and matters	nerein contair	ied and the log	g of th					
ATE OF KANSAS I, Leo F. Dreil I, being first duly sworn on oath, says	s: That I have kn	id correct. So n	erb me God.	(1) L	_							
ATE OF KANSAS I, Leo F. Dreil II, being first duly sworn on oath, says	s: That I have kn											
ATE OF KANSAS I, Leo F. Dreil I, being first duly sworn on oath, says	s: That I have kn	(Signature)	Jug.	milio	A							
ATE OF KANSAS I, Leo F. Dreil II, being first duly sworn on oath, says	s: That I have kn	(Signature)	F. DRETT.	VALUE ING. ROIITI	2. VICTO)RTA KANG	AS 6					
ATE OF KANSAS I, Leo F. Dreil Il, being first duly sworn on oath, says	s: That I have kn		F. DREIL	ING, ROUT	2, VICTO	ORIA, KANS	AS 67					
ATE OF KANSAS I, Leo F. Dreil I, being first duly sworn on oath, says	s: That I have kn	(Signature)					AS 67					
ATE OF KANSAS I, Leo F. Dreil I, being first duly sworn on oath, says ve-described well as filed and that the	s: That I have kn e same are true an	(Signature)		(A	(ddress)		AS 67					
ATE OF KANSAS I, Leo F. Dreil Il, being first duly sworn on oath, says ove-described well as filed and that the	s: That I have kn the same are true ar the same are true ar the same this7th	(Signature)LEC		ober (A	(ddress)							

15-051-20326-00-00 L. J. DREILING AND SONS, INC.

Victoria, Kansas 67671

WELL LOG

Rosen Oil Company Company

605 Sutton Place

Wichita, Kansas 67202

Twp. 11 Rng. 20 Sec. 1

Farm

Armbruster

No. 1

Location

SE NW SZ

Total Depth 3721'

County Ellis

Comm.

9-25-68

Comp. 10-3-68

2111' Elevation:

k, B.

D. F.

21081

Contractor L. J. Dreiling & Sons, Inc. Victoria, Kansas 67671

G.R. 2106

Casing Record

Cement Record

Production: D & A

180' - 8 5/8"

125 sacks cement

Figures Indicate Bottom of Formations

0'	40'	Top Soil & Shale
40'	100'	Shale & Rock
100'	140'	Shale & Gravel
140'	180'	Blue Shale
180'	660 '	Shale
660 '	770 '	Sand
770 '	960'	Shale
960 '	1175'	Sand
1175 '	1513'	Shale
1513'	1556'	Anhy.
1556 '	2000 '	Shale
2000	31 95 '	Shale & Lime
3195'	3347'	Lime
3347'	37 04 '	Lime
3704'	3721 '	Arbuckle
3721'	T.D.	

STATE OF KANSAS)

)ss

COUNTY OF ELLIS)

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 Armbruster #1.

Subscribed and sworn to before me this 7th day of October 1968

JOSEPH A. HESS NOTARY PUBLIC

y legumination expires: September 19, 1970

CONSERVATION OWNER. 家的人的技术 * 11 10000