STATE OF KANSAS
STATE CORPORATION COMMISSION

/5-/95-004Z0-00-00 WELL PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

Give .	All Information Completely
Make	Required Affidavit
	or Deliver Report to:
	nservation Division
St	ate Corporation Commission
	0 Bitting Building
w	ichita, Kansas

FORMATION PLUGGING RECORD

800 Bitting Building Wichita, Kansas		Trego	•	-	-	-
NORTH						
	1 Lease Owner	Lion Oil Re	efining Co	mpany &	Auto Ordnan	.ce
						Well No.1.
	Office Address	905 Union I	NationalB	Tag., Wi	chita, Ks.	······
						. 15
	II.	-				15 19.4
						15 19.4 15 19.4
	Application 10	or plugging approve	ea		T-1	19.4
	Plugging com	mencea	i		repruary	19. 4 19. 4
	Pagging comp	ondenment of well	l on produkting	farmatian	rebruary	hole
					•	
		• \				ore plugging was co
Locate well correctly on above						ore prugging was co
Section Plat Name of Conservation Agent who supe						
Producing formation	rvised plugging of Da	onth to ton	Rottom	£	Total Donth of	Wall ACO3 F
Show depth and thickness of all water,			D 0660III	•••••	Total Depth of	Wen4621
OIL, GAS OR WATER RECORDS		dons.	;		•	CASING RECORD
OIL, GAS OIL WATER RESCORDS						CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
		<i>,</i>	1			
			1 1			1
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	d from 4621	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	olugged, indicating e used, state the cl	where the mud haracter of sam	e and depth	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	plugged, indicating re used, state the cl	to 2921;	pridge at	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	d from 4621	to 2921;	pridge at	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	plugged, indicating re used, state the cl	to 2921;	oridge at	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	d from 4621	to 2921;	pridge at	STATE CORRECTIONS STATE CORRECTIONS FEB 18	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	d from 4621	to 2921;	oridge at	placed, from	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug to the hole was filled w	or other plugs wer set. ith heavy muc	d from 4621	to 2921;	oridge at	STATE CORRECTIONS STATE CORRECTIONS FEB 18	feet
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug some the hole was filled wind and bridge to 26' and	ith heavy muc cement to 6	plugged, indicating to used, state the clusted are state the cluster are stated as a state that the cluster are stated as a state that the cluster are stated as a stated are stated as	to 292 ; 1	short)	SIME CORP. STATE CORP. FEB 18	int to 2471;
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug some the hole was filled wind and bridge to 26' and	ith heavy muc cement to 6	plugged, indicating to used, state the clusted are state the cluster are stated as a state that the cluster are stated as a state that the cluster are stated as a stated are stated as	to 292 ; 1	short)	SIME CORP. STATE CORP. FEB 18	int to 2471;
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug some the hole was filled wind and bridge to 26' and	ith heavy muc cement to 6	plugged, indicating to used, state the clusted are state the cluster are stated as a state that the cluster are stated as a state that the cluster are stated as a stated are stated as	to 292 ; 1	short)	SIME CORP. STATE CORP. FEB 18	int to 2471;
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and mud and bridge to 26 and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and mud and bridge to 26 and feet for each plug and feet feet for each plug and feet feet for each plug and feet feet feet feet feet feet feet fee	ith heavy muc cement to 6	plugged, indicating to used, state the clusted are state the cluster are stated as a state that the cluster are stated as a state that the cluster are stated as a stated are stated as	to 292 ; 1	short)	SIME CORP. STATE CORP. FEB 18	int to 2471;
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug some state of the hole was filled with mud and bridge to 26. and Correspondence regarding this well Address.	or other plugs wereset. ith heavy muccement to 6 (If additional of should be addressed)	PILIC FILE 5 BOOK PAGE description is necessary, ed to Lion (905 Un	to 2921; to	sheet) ng Compa nal Bldg	STATE CORRECTIONS STATE CORRECTIONS FEB 18	int to 2471;
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and wintroducing the manner in wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet for each plug and wintroducing it into the hold. If cement feet feet for each plug and wintroducing it is well. If contains the hold and wintroducing it is well and wintroducing it is well. If contains the hold and wintroducing it is well. If contains the hold and wintroducing it is well and wintroducing it is well. If we have a supplied to the hold and wintroducing it is well. If we have a supplied to the hold and wintroducing it is well and wintroducing it is well. If we have a supplied to the hold and wintroducing it is well and wintroducing it is well. If we have a supplied to the hold and wintroducing it is well and wintroducin	or other plugs were set. ith heavy much cement to 6 (If additional all should be address)	PILIC FILE 5 BOOK PAGE description is necessary, ed to Lion 4 905 Un	to 2921; to	sheet) ng Compa	STATE COMMENTS	ent to 247';
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and the manner in wintroducing it into the hold. If cement feet for each plug and wintroducing the wintroducing the manner in wintroducing it into the hold. If cement feet for each plug and wintroducing the wi	or other plugs were set. ith heavy much cement to 6 (If additional all should be addressed) COUN	PILICATION 4621 PILICATION 4621 PILICATION 4621 DOOK PAGE DOOK PAGE DOOK PAGE OF THE STATE	to 292; to 292	sheet) ng Compa nal Bldg	SIME CORP. SIME C	e above-described well
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug a second plug and bridge to 26 and mud and bridge to 26 and correspondence regarding this well address. STATE OF Kansas N. D. D. D. D. D. D. D. Starts and second plug and plug and bridge to 26 and mud	ith heavy much cement to 6 (If additional all should be addressed in the count of	PLICATION 4621 PILICATION 4621 PILICAT	to 292; to 292	sheet) ng Compa nal Bldg	SIME CORP. SIME C	e above-described well
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the hole was filled with mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Timestands and the hold. If cement wintroducing it into the hold. If cement wintroducing it is the hold. If cement wintroducin	ith heavy much cement to 6 (If additional all should be addressed in the count of	PILIC FILE 5 BOOK PAGE description is necessary, ed to Lion (emp ge of the facts, state the classes) Grow 4621 FILE 5 Grow 4621 FILE 5 Grow 4621 FILE 5 Grow 4621 FILE 5 FIL	to 292; to 292	sheet) ng Compa nal Bldg	STATE (CARE) STATE (CARE) FEB 18 (CARE) No., Wichita, A server of the contained and	e above-described well
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the hole was filled with mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Timestands and the hold. If cement wintroducing it into the hold. If cement wintroducing it is the hold. If cement wintroducin	ith heavy much cement to 6 (If additional all should be addressed in the count of	PILIC FILE 5 BOOK PAGE description is necessary, ed to Lion (emp ge of the facts, state the classes) Grow 4621 FILE 5 Grow 4621 FILE 5 Grow 4621 FILE 5 Grow 4621 FILE 5 FIL	to 292; to 292	sheet) ng Compa nal Bldg	STATE (CARE) STATE (CARE) FEB 18 (CARE) No., Wichita, A server of the contained and	e above-described well
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug and the hole was filled with mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Timestands and the hold. If cement wintroducing it into the hold. If cement wintroducing it is the hold. If cement wintroducin	ith heavy much cement to 6 (If additional all should be addressed in the count of	PILICATION 4621 PILICATION 4621 FILE 5 BOOK PAGE DITY OF (empling of the facts, state the classical content of the facts of the fac	to 292; to 292	sheet) ng Compa nal Bldg or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SIME CORP. STATE	int to 247!; Ks. above-described well the log of the above
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug a second plug and bridge to 26 and mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Timestand plug and plug	ith heavy much cement to 6 (If additional all should be addressed in the count of	PILICATION 4621 PILICATION 4621 FILE 5 BOOK PAGE DITY OF (empling of the facts, state the classical content of the facts of the fac	to 292; to 292	sheet) ng Compa nal Bldg or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE (CARE) STATE (CARE) FEB 18 (CARE) No., Wichita, A server of the contained and	int to 247!; Ks. above-described well the log of the above
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug a second plug and bridge to 26 and mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Tidescribed well as filed and that the same	ith heavy much cement to 6 (If additional of should be addressed in the count of t	DIJIC FILE 5 BOOK PAGE description is necessary, ed to Lion (employed for the facts, street. So help me G (Signature) 90	to 292; to 292	sheet) ng Compa nal Bldg or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE CORPORATION OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE PROPER	int to 247!; Ks. above-described well the log of the above
Describe in detail the manner in wintroducing it into the hold. If cement feet for each plug a second plug and bridge to 26 and mud and bridge to 26 and correspondence regarding this well Address. STATE OF Kansas N. D. being first duly sworn on oath, says: Timestand plug and plug	ith heavy much cement to 6 (If additional of should be addressed in the count of t	DIJIC FILE 5 BOOK PAGE description is necessary, ed to Lion (employed for the facts, street. So help me G (Signature) 90	to 292; to 292	sheet) ng Compa nal Bldg or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE CORPORATION OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE PROPER	int to 247!; Ks. above-described well the log of the above

19-6929



Lion Oil Refining Company El Dorado, Arkansas

Walsh Well No. 1

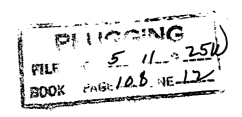
Center of NE/4 NE/4 SW/4, Sec. 5-11S-25W, Trego Count, Kansas.

Contractor: The R. W. Rine Drilling Company

Commenced: January 26, 1944

Completed: February 16, 1944

	LOG 0- 43
Surface Clay	
Slate & Shale	43- 292 8 5/8" Casing cemented @292!
Shale	292- 930
Sand & Shale	930-1715
Shale, Red Bed, & Sand	1715-2025
Shale Anhydrite	2025-2056
Anhydrite	2056-2260
Shale	2260-2510
Shale, Shells, & Lime	2510-2600
Shale & Shelis	2600-2710
Shale & Lime	2710-3155
Shale & Shells	3155-3380
Lime & Shale	3380-3455
Shale & Shells	3455-3568
Lime & Shale	3568-366 2
Lime	3662-3717
Lime & Shale	3717-3792
Lime	3792-4297
Lime & Chert	4297-4394
Lime	4394-4621 Total Depth 4621'



State of Kansas)ss. County of Barton)

I, Clyde W. Goddard, do hereby certify that the above is a true and complete log of the Walsh Well No. 1, located in the center of the NE/4 of the NE/4 of the SW/4, Section 5, Township 11S, Range 25W, in Trego County, Kansas.

Lely M Or Graddony

Sworn to & subscribed febore me this 17th day of February, 1944.

Helen L. The

My commission expires Dec. 22, 1947.

FF7 5 -1944