STATE OF KANSAS
STACE CORPORATION COMMISSION

Globall Information Completely
Make Required Affidavit.

Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

State Corporation Co 800 Bitting Building Wichita, Kansas		•••••••					17.(E)W(W)
NORT	гн	Location as "NI	E/CNW4SW4	or footage from El Dore	om lines C-SL do Refinin	e Company	NE.
		Lease Name					vell No. 1 - SI
i	0	Office Address	Box 55	51 - El	D <sub>orado,</sub> Ka	nsas	
	~~	Character of W	ell (completed a	as Oil, Gas or	Dry Hole)	SWD	
		Date well comp	leted			May Tular	3, 19.37
<u> </u>		Application for	plugging filed		••••••	July	13, <sub>19</sub> 50 17, <sub>19</sub> 50
		Plugging comm	enced	eu		July	17, 19 50
!		Plugging comple	eted			July	18 <b>,</b> <sub>19</sub> 50
				ell or producin	g formation		•••••
1	!						Tono
							One 19 plugging was com
Locate well corre						-	plugging was com-
ame of Conservation	n Agent who supervi	sed plugging of thi	is well	Eld	on Petty		
oducing formation		Dep	th to top	Botton	n To	tal Depth of We	ell 716 Fee
ow depth and thick	tness of all water, oil	and gas formation	ns.				
OIL, GAS OR WA	ATER RECORDS					CA	ASING RECORD
Formatio	on	Content	From	То	Size	Put In	Pulled Out
Loimani		Content	-		10#	321	None
						280'	None
		••••			7 <del>11</del>	571'	None
			li .	1			
••••••			į.	1	ł i	1	
				1		1	
						1	
-	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated	r other plugs were  o formation o casing - th cement nd had no	on - mix did not to 11' o	character of some ced and possession chase to chase to chase to chase the character of surface.	oumped 300 with water se - went	sacks of - casing in under	feet t
roducing it into the	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a	r other plugs were  o formation o casing - th cement nd had no	on - mix did not to 11' o	character of some ced and possession chase to chase to chase to chase the character of surface.	oumped 300 with water se - went	sacks of - casing in under	feet t
roducing it into the	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a	r other plugs were o formation o casing - th cement nd had no between 8	on - mix - did not to 11' o vacuma - 3" and 7"	character of some	oumped 300 with water ce - went 1 7" at 28	sacks of - casing in under O' and ce	no eme <b>nt</b>
roducing it into the	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a	r other plugs were o formation o casing - th cement nd had no between 8	on - mix - did not to 11' o vacuma - 3" and 7"	character of some	oumped 300 with water se - went	sacks of - casing in under O' and ce	no eme <b>nt</b>
troducing it into the	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a circulated	r other plugs were  o formatio o casing - th cement nd had no between 8	e used, state the  on - mix  - did not  to 11' o  vacumi -  3" and 7"	character of sized and good an	oumped 300 with water ce - went 28 face.	sacks of - casing in under O' and ce	no eme <b>nt</b>
Correspondence	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a	r other plugs were  o formatic o casing - th cement nd had no between 8	e used, state the  on - mix  - did not  to ll' o  vacuma -  3" and 7"  description is necessed to	character of sized and proceed	oumped 300 with water ce - went 28 face.	sacks of - casing in under O' and ce	no eme <b>nt</b>
Correspondence	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated	r other plugs were  o formatic o casing - th cement nd had no between 8	description is necessed to	character of sized and proceed	umped 300 with water ce - went 1 7" at 28 face.  This sheet) Dorado Re ado, Kansa	sacks of - casing in under O' and ce	no eme <b>nt</b>
Correspondence	e hole. If cement of feet for each plug set  Pumped int cement int plugged with pressure a circulated regarding this well set with the control of the contro	r other plugs were  o formatic o casing - th cement nd had no between 8  (If additional should be addresses Bo	description is necessed to	character of sized and good an	oumped 300 with water ce - went 1 7" at 28 face.  This sheet) Orado Re ado, Kansa	sacks of - casing in under O' and ce	no eme <b>nt</b>
Correspondence ldress	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated  KANSAS i B. Sherman on oath, says: The	r other plugs were  co formatic o casing - th cement nd had no between 8  (If additional should be addresse Bo	description is necessed to	sary, use BACK of The El Dorg	oumped 300 with water ce - went 1 7" at 28 face.  This sheet) Dorado Re ado, Kansa	sacks of - casing in under O' and ce	no ement
Correspondence ddress	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated  KANSAS i B. Sherma	r other plugs were  co formatic o casing - th cement nd had no between 8  (If additional should be addresse Bo	description is necessed to	sary, use BACK of The El Dorra RUSSELL mployee of own statements, are God.	oumped 300 with water ce - went 1 7" at 28 face.  This sheet)  Orado Re ado, Kansa  L ,ss ner) or (owner word ad matters herein	sacks of - casing in under O' and ce fining Cos  contained and the	above-described well
Correspondence ddress	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated  KANSAS i B. Sherman on oath, says: The	r other plugs were  co formatic o casing - th cement nd had no between 8  (If additional should be addresse Bo	description is necessed to	sary, use BACK of The El Dora RUSSEL mployee of own statements, and God.	oumped 300 with water ce - went 1 7" at 28 face.  This sheet)  Orado Re ado, Kansa  L ,ss ner) or (owner word ad matters herein	sacks of - casing in under O' and ce  fining Co s	above-described well
Correspondence ddress.  CATE OF  Leving first duly sworn scribed well as filed	e hole. If cement of feet for each plug set  Pumped int cement int plugged wi pressure a circulated  KANSAS  i B. Sherman on oath, says: The dand that the same	o formatic o casing - th cement nd had no between {  (If additional should be addresse Bo	description is necessed to	sary, use BACK of The El Tora	with water ce - went 28 face.  This sheet)  Orado Reado, Kansa  L , ss ner) or (oras rown and matters herein  Aussell (Ad	sacks of - casing in under O' and ce  fining Co s	above-described well
Correspondence dress.  ATE OF  Leving first duly sworn scribed well as filed	e hole. If cement of feet for each plug set  Pumped int cement int plugged wipressure a circulated  KANSAS i B. Sherman on oath, says: The	o formatic o casing - th cement nd had no between {  (If additional should be addresse Bo	description is necessed to	sary, use BACK of The El Tora	with water ce - went 28 face.  This sheet)  Orado Reado, Kansa  L , ss ner) or (oras rown and matters herein  Aussell (Ad	sacks of - casing in under O' and ce  fining Co s  contained and the Contained and the	above-described well
Correspondence dress.  ATE OF  Leving first duly sworm acribed well as filed	regarding this well s  KANSAS  B. Sherman  on oath, says: The dand that the same	o formatic o casing th cement nd had no between 8 leading thould be addressed Both the country of the country o	description is necessed to	sary, use BACK of The El Tora	with water ce - went 28 face.  This sheet)  Orado Reado, Kansa  L , ss ner) or (oras rown and matters herein  Aussell (Ad	sacks of - casing in under O' and ce  fining Co s  contained and the Contained and the	above-described well

## THE EL DORADO REFINING COMPANY

EL DORADO, KANSAS

BEMIS SALT WATER DISPOSAL WELL NO. 1 NE<sup>1</sup>/<sub>4</sub> 21-11-17W, Ellis County, Cansas Commenced April 14, 1937 - Completed May 3, 1937 Location: C-SL - N/<sup>1</sup>/<sub>2</sub> - NE<sup>1</sup>/<sub>2</sub>

> 1- 8 Surface 8- 25 prown Shale 25- 30 quick sand 30-170 blue shale 170-175 water sand 175-218 Gray shale 218-224 Brown shale 224-275 Water sand 275-280 Gray shale 280-291 red bed 291-296 white sand 296-316 red bed 316-323 Sandy shale 323-331 red bed 331-336 blue shale 336-382 Grat shale 382-391 sand 391-393 lime 393-436 white sand \$36-453 Sand 453-493 iron & sand 493-515 Lime 515-520 blue hale 520-526 Sand 526-528 shale 528-532 Sand & shale 532-542 Shale 542-550 Iron & Sand 550-569 blue shale 569-572 lime 572-714 sand \*\*\*\*\*\*\*\* 714-716 red rock 716 Total Depth

10" Casing driven to 32'
8" casing set & cemented at 280'
7" casing set & cemented at 571'
571-716' open hole - sand
716' Total Depth