## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

## WELL PLUGGING RECORD

Make Required Affidavit		Lane	Cou	ity. Sec.	36 Twp. 1	<u>6 Rge. 27v</u>	√ E/W	
Mail or Deliver Report to					ge from li			
Conservation Division	S	W-SW-NW			~			
State Corporation Comm.		Lease Owner Montgomery Drilling Program # 2						
245 North Water	Lease N	Lease Name Little Blue Well No. 1						
Wichita, KS 67202		<del></del>					0.0170	
	Chanact	or of Wol	35 Mont	comery St.	San Franc	isco, Calii Dry Hole)	<u>9410</u>	
	Charact		. "	teteu as o	ii, das or	Dry noie)		
- { i { ! }			y Hole					
		ell comple			Nov. 1	3	<u> 1978</u>	
l i l i l		tion for			Nov. 1	3	_19_78	
	Applica	ation for	plugging	g approved	Nov.l	3	1978	
	Pluggir	ng commenc	ed		Nov.l	3	1978	
1 i 1 t 1	Pluggir	ng complet	ed		Nov. 1	3	1978	
	Reason	for apand	onment o	of well or	producing	formation		
				_Drv hole				
	If a pr	roducing w	ell is	bandoned,	date of 1	last produc	tion	
							19	
	Vas per	mission o	btained	from the	Conservati	on Divisio	n or	
Locate well correctly on above Section Plat	•	ents befor				Yes		
Name of Conservation Agent who					lbert Bali	tzor		
Producing formation	-	oth to top		ottom	Total Der	th of Well	1,5901	
Show depth and thickness of al					<del>-</del> •		4770	
on dopon and one on the				•				
OIL, GAS OR WATER RECORDS					,	MOING DECC	ND D	
				7		CASING RECO		
FORMATION	CONTENT	. FROM	то	SIZE	PUT IN	. PULLED O	JT	
Surface		0'	256'	8 5/8"	256'	0'		
				·				
was placed and the method or method or method plugs were used, state the character feet for each pl	aracter of se		-			f cement or feet t		
					<u> </u>		<del></del>	
lst. plug at 750' with 7					RE	CEIVED	mill	
2nd. plug at 240' with 2					STATE CORP	DRATICIL CO TE IS	21012	
3rd. plug at 40' with 10	sacks 50-50	Poz. 6% (	el.					
	<del></del>					<u>C - 6 1973 </u>		
		<del></del>				1-06-19	<del>78</del>	
					CONSE	Perior Division		
						of the Kentury		
(If additional	description	is necess	arv. us	e BACK of	this sheet	t)		
Name of Plugging Contractor_A	_					•		
	TITEO Cement	THE CO.	HC .					
m4 mp. 022 - 17	00171		0h					
TATE OF Kansas	COUN	TY OF	Grah			SS.		
Jerry M. Hel	herg	·	(emplo	yee of own	ner) or (o	wner or ope	erator	
f the above-described well, be								
he facts, statements, and mat	ters herein	contained	and the	log of the	he above/-d	escribed we	ell	
s filed and that the same are	true and co	rrect. So	neib/m	e Goa	1 -1/2			
	<b>15</b> 2		//	1/2/	1/2/10	(1.0:		
and the same of the same	(Sig	nature) 👝	_per	~y '//.	NENE	-	<del></del>	
***************************************		1	B6x-32	/Morland,		7656		
WAT AR I			/ \ \ /	(4	Address)			
stascribed and sworn to be	efore me thi	s30th	day	of Nov.		, 19 7	8	
		/	<b>/</b>		1 .	·		
A Punt			dines	W Trick	lmiu	,		
	/ -	, ,	//	1	No	tary Public	c.	
y commission expires Lec	. 4 1970	2	/			-		
The state of the s								
***********								

## 15-101-20349-00-00

DRILLERS LOG

LITTLE BLUE #1

CASING RECORD:

Montgomery Drilling Program #2 % Zachary Dean Helberg Oil Company OPERATOR:

8 5/8" set at 256'

CONTRACTOR:

TOTAL DEPTH:

November 1, 1978 COMMENCED:

4590¹

November 13, 1978 COMPLETED:

DESCRIPTION:

SW SW NW

Sec. 36-16-27, Lane County, Kansas

Sand & Shale   270   1090   1458   270   1090   1458   2014   2136   2014   2136   2253   2430   2611   2795   2923   3022   2536   2923   2923   2936   2	FORMATION	FROM	TO REMARK	S
Shale   Sand   Shale   Sand   Shale   Shale	∃Sand & Shale	0	270	
Shale & Sand		270	1090	
Shale	Shale & Sand			
Shale	» Shale	1458	2014	
Shale       2136       2253       2430         Shale       2430       2611       2795         Shale       2611       2795       2923         Shale       2923       3022       3151         Shale       3022       3151       3245         Shale       3245       3299         Shale       3299       3372         Shale       3272       3482         Shale       3577       3652         Shale       3652       3787         Shale & Lime       3787       3911         Shale & Lime       3911       3975         Shale & Lime       4015       4076         Lime       4076       4142         Lime       4076       4142         Lime       4215       4288         Lime       4342       4393         Lime       4393       4429         Lime       4475       4485         Lime       4475       4485         Lime       4475       4485         Lime       4475       4485         Lime       4485       4531         Lime       4531       4590 </td <td></td> <td>2014</td> <td>2136</td> <td></td>		2014	2136	
Shale       2253       2430       2611         Shale       2611       2795       2923         Shale       2795       2923       3022         Shale       3022       3151       3245         Shale       3151       3245       3299         Shale       3299       3372       3482         Shale       3272       3482       3577         Shale       3577       3652         Shale       3787       3911         Shale & Lime       3787       3911         Shale & Lime       3975       4015         Shale & Lime       4015       4076         Lime       4142       4215         Lime       4215       4288         Lime       4342       4393         Lime       4393       4429         Lime       4475       4485         Lime       4475       4485         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590	'. Chala			
Shale       2430       2611       2795         Shale       2611       2795       2923         Shale       2923       3022       3151         Shale       3151       3245         Shale       3245       3299       3372         Shale       3272       3482       3577         Shale       3577       3652         Shale       3577       3652         Shale & Lime       3911       3975         Shale & Lime       3911       3975         Shale & Lime       4015       4076         Lime       4076       4142         Lime       4215       4288         Lime       4342       4393         Lime       4342       4393         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590		2253		
Shale       2611       2795       2923         Shale       2923       3022       3151         Shale       3151       3245         Shale       3245       3299         Shale       3272       3482         Shale       3482       3577         Shale       3577       3652         Shale       3652       3787         Shale & Lime       3911       3975         Shale & Lime       3911       3975         Shale & Lime       4015       4076         Lime       4076       4142         Lime       4215       4288         Lime       4342       4393         Lime       4393       4429         Lime       4475       4485         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590				
Shale				
Shale       3022       3151         Shale       3151       3245         Shale       3245       3299         Shale       3272       3482         Shale       3577       3652         Shale       3577       3652         Shale & Lime       3787       3911       3975         Shale & Lime       3911       3975       4015         Shale & Lime       4015       4076       4042         Lime       4076       4142       4215         Lime & Shale       4215       4288       4342         Lime       4393       4429         Lime       4429       4475         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590			2923	
Shale				
Shale		3022		
Shale   3245   3299   3372   3482   3482   3577   3652   3652   3787   3652   3787   3911   3975   3911   3911   3975   3911   3911   3975   3911   3911   3911   3911   3911   3911   3911   3911   3911   3911   3911   3911		3151		
Shale       3272       3482       3577         Shale       3577       3652         Shale & Lime       3787       3911       12-06-1978         Shale & Lime       3911       3975       4015         Shale & Lime       4015       4076       4142         Lime       4076       4142       4215         Lime & Shale       4215       4288         Lime       4342       4393         Lime       4393       4429         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590	Shale	3245		
Shale	Shale			E IF O
Shale	Shale		3482 <sub>ct</sub>	2013
Shale	Shale	3482	3577	, -
Shale & Lime       3787       3911       3975       3975       3975       3975       3975       3975       4015 <td>Shale</td> <td></td> <td>3032</td> <td>-</td>	Shale		3032	-
Shale & Lime       3911       3975       GONE 18 11 12 13 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	Shale	3652		11-1078
Shale & Lime       3975       4015         Shale & Lime       4015       4076         Lime       4076       4142         Lime       4215       4288         Lime       4288       4342         Lime       4342       4393         Lime       4429       4475         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590				
Shale & Lime       3975       4015         Shale & Lime       4076       4142         Lime       4142       4215         Lime & Shale       4215       4288         Lime       4288       4342         Lime       4342       4393         Lime       4429       4475         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590	∮Shale & Lime		Uich:	a i a urvialur. Latinisas
Lime 4076 4142 Lime 4142 4215 Lime & Shale 4215 4288 Lime 4288 4342 Lime 4342 4393 Lime 4393 4429 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590	Shale & Lime		4015	1 MALE BARLE
Lime & Shale 4215 4288 Lime 4288 4342 Lime 4342 4393 Lime 4393 4429 Lime 4429 4475 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590	·Shala A. Lime			
Lime & Shale 4215 4288 Lime 4288 4342 Lime 4342 4393 Lime 4393 4429 Lime 4429 4475 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590	Lime			
Lime 4288 4342 Lime 4342 4393 Lime 4393 4429 Lime 4429 4475 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590	f Lime			
Lime 4342 4393 Lime 4393 4429 Lime 4429 4475 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590				
Lime 4393 4429 Lime 4429 4475 Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590				
Lime       4429       4475         Lime       4475       4485         Lime       4485       4531         Lime & Shale       4531       4590				
Lime 4475 4485 Lime 4485 4531 Lime & Shale 4531 4590				
Lime 4485 4531 Lime & Shale 4531 4590				
Lime & Shale 4531 4590				
T <sub>•</sub> D <sub>•</sub> D & A				
	T • D •	4590	D & A	

I certify that the above is a true and correct copy of the log to the best of my knowledge. HELBERG OIL COMPANY

Helberg

Subscribed and sworn to before me this 16th day of November, 1978.