STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

# WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway	<b>114.</b>	•		. 0	11	10 / 20 20 / 200
Wichita, Kansas NORTH	Location as "N	E/CNW%SW%"	or footage from	7. Sec. 2. 19 m lines 2650/	wp. <u>44</u> Rge. / <u>9:3301/R</u>	18 (E) <b>W</b> (W)
1	Lease Owner Shade & Barry					
	Lease Name <u>Meistrall - Unit</u> Well No. 1  Office Address 401 Ritz Building, Tulsa, Oklahoma					
		401 R1f.z Vell (completed	_	• • •		
		ven (completed pletedJ				
	Application for	Application for plugging filed 7 Application for plugging approved 7				
		nenced				
		ndonment of we				
	reason for ana		or brondering	; tormation		
	If a producing	well is abandon	ed, date of las	st production		19
Locate well correctly on above		and the second second	the Conserva	ation Division or	r its agents befo	ore plugging was com-
Section Plat Name of Conservation Agent who sup	menced?		n y merk kw	Milton Cal	lyowit Bo	v 145 Buggoll
Producing formation						
Show depth and thickness of all wate					rotor Dopar or	
OIL, CAS OR WATER RECOR	DS				,	CASING RECORD
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FORMATION	CONTENT	FROM	TO	SIZE C	PUT IN	PULLED OUT
		<del>-</del>	<del> </del>	8-5/8	11961	none
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Describe in detail the manner i	n which the well was	plugged, indicat	ng where the	mud fluid was p	laced and the m	ethod or methods used
in introducing it into the hole. If ce						
feet for each plug	set.					
Filled hole to 275	t with honors of	lmilling my	a a e n a	12.0 and 00m		- 15l
cement. Filled ho	ole to 40 feet	with heavy	drilling	mud. set	njna and o Gurad Arri	1.10 SEOKE
to bottom of cells	r with 10 sack	s of cemen	t.			- Milentia Bu
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			SIAIE CORP	GR. HOW COM.	165 3	
		7-2	5-56 JL	1.25 1943		
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			Wie	ATION DIVI	SION	
	<u> </u>	-		THE PARTY OF	· · · · · · · · · · · · · · · · · · ·	
			·· <del>-</del> ·			
Name of Bluesian Contractor Tr	(Hadditiona ansit Corporat	l description is nece	sary, use BACK	of this sheet)		
Name of Plugging Contractor TI Address 1516 Liberty Be			Oklahoma		···	
	7 - 5 - 7					
STATE OFOKLAHOMA	COL	There or	TYTE A			
Be Ge B	, COU			WHAFT TO / owne		of the above-described
well being first duly grown on eath	mann. That I have be		f	. 1	n or operator) herein contair	or the above-described ted and the log of the
above-described well as filed and the	_					• • • • • •
	at the same are true at	nd correct. So !	ielp me God.	Do wate		
	at the same are true a		Shade &	Berry		
	at the same are true a	(Signature)	By , ACT	Jung	Miles A	rl ahome
		(Signature)	401 Rits	Building,	Tulsa, Ol	tlahoma
SUBSCRIBED AND SWORN TO before		(Signature)	By , ACT	Building,	Tulsa. Ol	tlahoma
Subscribed and Sworn to before		(Signature)	401 Rits	Building,	Tulsa, Ol	tlahoma 66
<del>-</del> ~	ore me this 24 t	(Signature)	401 Rits	Building,	Tulsa. Ol	118homa 16 Notary Public.
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My commission expiration and in	ore me this 24t	(Signature)hday ofNG	401 Rits	Building,	Tulsa, Oladdress)	tlahoma 66 Notary Public.
My commission expiration and in	ore me this 24t	(Signature)hday ofNG	401 Rits	Building,	Tulsa, Oladdress)	Notary Public.

### WELL RECORD

Company: Shade & Berry

Farm: Neistrell - #1 Unit Location: 2650'/S; 330'/E of Section 9-118-18W, Ellis County, Kansas

Total Depth: 3563'
Comm: 6-26-56
Comp: 7-11-56 Contractor: Transit Corporation

Casing: 8-598ths set at 1196'

Elevation: 1879 G.L.

1881 D.F. 1883 K.B.

Production: D & A

# Figures Indicate Bottom of Formations

surface clay	40	
sand	65	
shale & shells	225	
shale 🕻 shells	410	
sand hard	425	
shale	450	
shells	480	
sand	650	
shale and shells	691	
sand	845	
shale & sand	915	
shale-streaks pyrite	975	
at ale	1000	
red bed	1140	
sand shale & shells	1180	
anhydrite	1222	
shale & shells	1395	
shale & shells	1540	
shale & shells	1870	
lime & shale	2010	
lime & shale	2110	
lime & shale	2235	
lime & shale	2350	
lime & shale	2455	
lime & shale	2610	
lime & shale	2915	
lime	2961	
lime	3015	
lime & shale	3085	
lime	3130	
lime cherty	3160	
lime & shale	3167	
lime	3235	
lime & shale	3270	
lime	3321	
lime & shale	3400	
conglomerate	3475	٠
lime & chert	<del>2594</del> 3490	77
Simpson	3513	
Arbuckle lime	3563 Total Depth	

## TOPS-

Anhydri te	116 <b>7</b> manalas	2025
Heebner	3100 Topeka	2875
Toronto	3122	
Lansing	3142	
Conglomerate	3398	
Simpson	<b>349</b> 0	
Arbuckle	3513	

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