## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Staff		County.	Sec. 24 T	wp. 21 Rge.	$\frac{13}{\sqrt{1}}$ ( <b>E</b> ) (W)		
NORTH	Location as "NE/CNW%SW%" or footage from lines C-SW/4 SW/4 NE/4  Lease Owner Midstates Oil Corporation							
		Lease Owner Midstates Oil Corporation Lease Name McCrary "B" Well No. 1						
		Office Address Seventh Floor Midstates Bldg., Tulsa, Oklahoma						
		Well (completed			Oil	10		
odens Ceneral		mpleted		May 16,	18.	19 49		
3131 30 313,62		Application for plugging filed March 18, 19 55  Application for plugging approved 19						
250		Application for plugging approved  Plugging commenced  Plugging completed  March 21, -19 55  Plugging completed  March 23, -19 55						
	Reason for abo	Reason for abandonment of well or producing formation						
	If a producing	If a producing well is abandoned, date of last production May 22. 1954						
		If a producing well is abandoned, date of last production May 22, 1954  Was permission obtained from the Conservation Division or its agents before plugging was com-						
Locate well correctly on above Section Plat	menced?	Yes	TIP MOON TO					
Name of Conservation Agent who sup	pervised plugging of the	his wellM.	A. Rives	Pratt,	Kansas	- " 0(701 -		
Producing formation Arbuc			Bottom_	36.10.	Total Depth of V	Well 30 (U. Feet		
Show depth and thickness of all water	078	ons.			bed us			
OIL, GAS OR WATER RECOF	RDS	473	+		C	ASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE O.L.	OAR PUT IN ARE	PULLED OUT		
	SOL	-0	3001	8-5/8"	300*	None		
	6801	C2070	36621	5-1/2"	36621	2740*		
	0088	2005		9	alu i ofai			
	1990 CP92	0020		all all	nale & ane			
	CEC-	07/52		9	MEL & plan			
	0505*				- Ofth			
Bridge @ 250', Dumpe Bridge. Dumped 10 S		NETT DE PROCO	3.3/5	STATE COMPO	ding Lauc'	704		
				Wichite,	CH DIVINIO			
					THOMAS STON			
		al description is nece		f this sheet)				
Name of Plugging ContractorAddress	West Supply Chase, Ka		ic.					
				Million College College				
STATE OF Oklahoma	CO.	UNTY OF	Tulsa		., SS.			
W. H. Barclay			employee of ov	vner) or (own	ekakoperatot) o	of the above-described		
well, being first duly sworn on oath				ts, and matter	s herein containe	ed and the log of the		
above-described well as filed and th	at the same are true a	and correct. So	help me God.	2 0				
ACTURE OF THE PARTY OF THE PART		(Signature)	W. STO	Landa	4			
The state of the s								
OTAS		th .	Me		Address)	5		
SUBSCRIBED AND SWORN TO be		th day of.	Ma	rch,	, 19_2	_		
	WEY, Notary Public State of Oklahoma	_	Delly	June	Haure	Y Notara D. I.I.		
[HEROTH ALMONIAN TOPO OF THE PERSON OF THE POST OF	pires March 21, 1959		1		/	Notary Public.		
	20 x x x		-52—20M		/			
	PLUGGI	o ar antifica.						
PE	W SEC 24 T 2							
BO	OK PAGE 105 U	ME 33						

1.2011.53

oucling the second state of the control of the cont

Commence of the commence of th

	Size	<i>و ح</i> ي <u>ا</u>	, ± . , , , , , , , , , , , , , , , , ,	Where Landed	No. Sacks Cement
1,77	8-5/8"	(E)	מברת ב	300 <b>'</b>	200
	5-1/2"	(E)	מברת ב	3662 <b>'</b>	150

, i ,i ,i ,i ,i ,i ,i

FORMATION RECORD								
10/03 -	Luncký kanada Suljut	ra.:	Top	Bottom	المنافرة المنافرة			
0102	Sand	, 00	- <u>+01</u> 0	255	J- J			
	Red bed		255	570				
	Sand		570	665				
	Shale & shells		665	1450				
· 6		1000	1450	1625				
16	Shale & shells	1000 1,000	<u> </u>	1790				
0,1	Shale & salt	. 000	ິ 1790	1825				
	Shale & Lime		1825	2200				
	Shale & shells		2200	•				
	Shale & lime		2270					
	Lime		2810					
	Sand		3620					
	Lime (cored)		3624	3626				
	Shale & lime		3626	3644				
	Shale & lime (cored)		3644	3655				
	Lime (corest)		3655	3667	•			
<u></u>	Corrected dridd pipe	megsmine	1306((2)	3669	Til) Alina ar	121 (10 Crlllo		
. 20 _0	Arouce Line 199	sern_trom to .	1200X 10	ر : رو امرین	:	<ul><li>→ お上を一てきためで、</li></ul>		
£0	Total Depth	1177, July 300 Bul	.00 00	3673	, i noca (	0.2		
	rocar nehen		•	<b></b>	ron Ci Der	· (*** • C = 1,14		

.5 I (,,) 00 (I ) 0 (an

o choil v ~10/2 · ... .

(50)

ζζ