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

State Corporation Commission 800 Bitting Building Wichita, Kansas	Mea	de	Cour	ntv. Sec. 7 T	wn 34 Bre	(E) (29)
NORTH		E/CNW#SW#"	or footage fr	om lines	- NW - SW	
	Lease Owner.			il Company		
	Lease Name		Bank Bl	dg., Tulsa	3. Oklahom	Well No. 🛂 a.
				or Dry Hole)		
	Date well com	pleted		6-11-52	· · · · · · · · · · · · · · · · · · ·	19
		plugging filed_		6-12-52		19
	Application for Plugging comm	plugging appro-		/		
1 • i i	Plugging comm			7-18-52		19
<u> </u>			•	ng formation	Dry hole	
	•			last production_		
Locate well correctly on above					r its agents befor	re plugging was com-
Section Plat Name of Conservation Agent who su	menced?					
Producing formation	I	Depth to top	Botto	m	Total Depth of V	Well 5958 Feet
Show depth and thickness of all water						
OIL, GAS OR WATER RECOR	RDS				C	ASING RECORD
				 		
FORMATION Townsian Variance	CONTENT	FROM	7.000	SIZE	PUT IN	PULLED OUT
Lansing - Kansas	Dry	4635	1985	13-3/811	612	None
Marmaton	te	5290	 	9-5/811	27601	1901•
				7.21.5		
Morrow	11	5852	3202			
			<u> </u>			
·		-	ļ	-		
25 sack ceme Pipe shot of	with heavy drill nt placed 2083 If at 1887 and ment placed at	to 2145°	•	f bottom of	surface ca	asing.
casing (13-3	25 sacks of ceme 3/8") was left, 5 to use this fo	cap not b	eing pla	590 the baced at the	lance of the surface, a	ne surface s the land
					·	
					 	<u>·</u>
Name of Plugging ContractorAddress	(If additional	description is neces	sary, use BACF	X of this sheet)		
STATE OF Okla Harry Say	homa, cou			,	ss.	
well, being first duly sworn on oath,		wledge of the	facts, statem	ents, and matters	herein contained	the above-described and the log of the
above-described well as filed and the					()	,
	((Signature)	1/20	10140		
			st Natl.	Bank Bldg.	. Tulsa 3/	OKlahoma
Subscribed and Sworn to bef	ore me this 30th			July	ddress)	<u></u>
SUBSCRIBED AND SWORN TO DEF	ne me tnis	Lday of		OULY	19.5	<i>7)</i>
				- (Inne)	A Johl	·
My commission expires 8-29-55					al del to before two	Notary Public.
	and the second s	24-2675-5 2-5	52—20M CT	RECE	NED	
س. حسمیے اُ	THE PARTY TO THE		51	INTE CHEPORATIO		
	7 4 3 9	MU		AUG -	2 1952	

CONCERNATION DIVIDING

WHITE EAGLE OIL COMPANY

160 Locate	7	160			W	ELL I	RECORI)				
160	7	160		•								
	7			ON					STA	ате Ка	ınsas	
	7		R. 2	COL	JNTY	Mead	е,	SEC. 7	, TW	P. 34S	, RGE	29W
	Ŷ			COV	APANY O	PERAT	TING	Whi tl Ban	te Eagle k Bldg.,	Oil Con	mpany Nobleho	
	i		E	FAR	M NAME.		Adam	s A		W	ELL NO	3
									, DRILLIN			
									ı, Çi			
Locat		160	·	WE.	LL LOCATI	ED	660	1/4 1444	1/4SW	East of We	est Line of Ou	orth of Sou iarter Secti
	S te well co	rrectly		Elev	ation (Rela	tive to	sea level	DERRICE	K FLOOR 26	947ft.	GROUND	2638
					OIL OR C	GAS SA	ANDS O	R ZONES				
	1	Name		From	То				Name		From	То
		Kansas	3 City	4635	198	5	5					
² Marm		<u>.</u>		5290 5852	320		5					
- MOLT	OW	Perforati	ng Record			<u> </u>			Shot	Record		
	Formatio		From	То	No. of I	loles		Forma		From	To	Size of Sho
								,				
			1									
· · · · · · · · · · · · · · · · · · ·	.									<u></u>		
	• .		nount Set		CA	ISING	RECORI	omount Pul	1		Packer Recor	
Size	Wt.	Thds.	Ma	ke Ft	t. In.		Ft.	In.	Size	Length	Depth Set	Make
3-3/8	48#	8	H/4.0		512		none	****	OIZC	Lengin	Deptin det	Make
9-5/8	40#	8	J-5		760		1901		9 – 5/8"			
						-					-	<u> </u>
						1						<u> </u>
Liner Recc	ord: Am	ount		Kin	d		Т	p		Bottom		
			CEM	ENTING						MUDDI	ING	-
Size	Amoun	t Set	Sacks	Chem	ical		lethod of		Amount	Muddir		Results
	Ft.	In.	Cement	Gal.	Make	C	ementing		inount	Metho	d (S	ee Note) .
.3 - 3/8	612		500			Ha.	llibur	ton		· · · · · ·		
9-5/8	2760		500									
7-719	2100											
						-						
												
			1	sands if out	er strings w	ere pu	Illed?	· · · · · · · · · · · · · · · · · · ·			E004	
Note: Wh	hat metho	d was used	to protect			วว 1.0	כענג כ					
Note: Wh	hat metho	d was used	to protect 25 sacks	s cement	, 20			20 5	acks spot	ted at	5901	
Note: Wh	hat metho Spo Were botto	d was used otted 2 om hole p	25 sack:	s cement	so, state k	ind, de	epth set a	nd results o	btained	ted at	5901	
Note: Wh	hat metho Spo Were bott	d was used otted 2 om hole p	lugs used?	s cement	so, state k	ind, de	epth set a	nd results o	acks spot	ted at		
NOTE: W	Were bott	om hole p	lugs used?_	If	so, state k	ind, de	epth set as	nd results o	btained			
NOTE: W	Vere bott	sed from	lugs used?	If	so, state k	TOOL	epth set as	nd results o	obtained	feet	to	f6
NOTE: W Rotary tools Cable tools	els were us	sed from	lugs used?		et to	TOOL	S USED	feet, and fre	om	feet	to	f6
NOTE: W Rotary tools Cable tools	els were us	sed from	lugs used?	If	et to	TOOL	S USED	feet, and fro	om	feet	to	f6
NOTE: W Rotary tool Cable tools Type Rig	ols were use	sed from	lugs used?		et to	TOOL	S USED	feet, and freet, and freet, and freet	om	feet	to	f6
NOTE: W Rotary tool Cable tools Type Rig	ols were use	sed from	by flow th	O fee	et to	TOOL 5958 PRO	S USED DUCTIO	feet, and freet, and freet, and freet.	om	feetfeet	to	fe
Rotary tool Cable tools Type Rig	ols were use mitial test	sed from	by flow th	O fee	et to	TOOL 5958 PRO	S USED DUCTIO	feet, and freet, and f	om	feet feet	to	f
Rotary tool Cable tools Type Rig	ols were use mitial test	sed from	by flow th	O fee	et to	TOOL 5958 PRO	S USED DUCTIO	feet, and freet, and f	om	feet feet	to	fe
Rotary tool Cable tools Type Rig	ols were use mitial test	sed from	by flow th	O fee	et to	TOOL 5958 PRO	S USED DUCTIO	feet, and freet, and f	om	feet feet	to	fe
Rotary tool Cable tools Type Rig Describe in Amount of Gravity of Open-Flow	ols were use nitial test	sed from whether	by flow th	o fee	et to	TOOL 5958 PRO	DUCTIO pumping	feet, and freet, and freet, and freet. N TEST Length of te	Dry hole	feet feet Water Pro	to	fe
Rotary tool Cable tools Type Rig Describe in Amount of Gravity of Open-Flow	ols were use nitial test	sed from whether	by flow th	o fee	et to	TOOL 5958 PRO	DUCTIO pumping	feet, and freet, and freet, and freet. N TEST Length of te	Dry hole	feet feet Water Pro	to	fe
Rotary tool Cable tools Type Rig Describe in Amount of Gravity of Open-Flow	ols were use nitial test	sed from whether	by flow th	o fee	et to	TOOL 5958 PRO or by	DUCTIO	feet, and freet, and freet, and freet. N TEST Length of te	om	feet feet Water Pro	to	f

WELL LOG

Formation	Тор	Bottom	Formation	Top	Bottom
100805 341 342 342 3, 421 of point 6-11-11 411-11 421-11	70 (3.11) 35				
		1	1,000 3,000 0 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0 0,000 0	ralol —	latuani ranina ruburus, l
	1:				41. (1/6-61 41. (1/6-61
·		i or inde.		i	15-3/. 5
to the Continue of			හෝ දිට ට ට ඒක ඒ කොට්ලා		
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I, the undersigned, being first duly sworn upon oath, state that to office and to the best of my knowledge and belief.	this well record is true, correct and complete according to the records of this
	Name and title of representative of company
Subscribed and sworn to before me this 20th day of 8-29-52	July 1952
My Commission expires	Notary Public.

Adams "A" Well No. 3 NW SW Section 7-34S-29W Meade County, Kansas White Eagle Oil Co.

CASING RECORD:

Commenced: May 10, 1952 Completed: June 11, 1952

Set	13	3/8"	Casing	@	6121	with	500	Sacks
Set	9	5/811	Casing	@	2760	with	500	Sacks

	4.1	
Red Bed	0 ***	280
Sand & Shale	280	589
Shale & Red Bed	589	932
Shale & Sand	932	1118
Shale & Shells	1118	1298
Shale & Lime	1298	1447
Shale & Salt	1447	1637
Shale & Shells	1637	1650
Shale & Lime	1650	2125
Shale, Lime, Anhydrite	2125	2200
Lime	. 2200	2347
Shale & Lime	2347	2390
Shale, Lime, Anhydrite	2390	2455
Lime	2455	3862
Shale & Lime	, 3862	4162
Shale	4162	4262
Shale & Lime		4652
Lime	4652 .	4771
Lime & Shale	4771	4799
Lime	4799	. 4881
Lime, Shale	4881	4993
Lime	4993	5068
Lime, Shale	5068	5108
Lime	5108	5584
Lime, Shale	<i>55</i> 84	5718
Shale	5718	5776
Shale, Lime	5776	5958
TOTAL DEPTH	5958	,

STATE OF OKLAHOMA)ss COUNTY OF TULSA)

I hereby affirm that the above and foregoing is a true and correct copy of the log of the Adams "A" No. 3 Well, located in the Northwest of the Southwest Section 7, Township 34 South, Range 29 West, Meade County, Kansas.

HELMERICH & PAYNE, INC.

Subscribed and sworn to before me, a Notary Public, this 25th day of June, 1952

Notary Public

My Commission expires March 13, 1954.

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CONSERVATION OF THE STATE