STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Ecoort to:
Conservedion Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	McPher		Count	y. Sec. 29	Twp. 21 Rge	e. 1W (E) (W)
NORTH	Location as "NI	E/CNW#SW#" o	or footage fro	om lines	C W/2E/2	
	Office Address_					
		ell (completed :		or Dry Hole)_	<u>0i1</u>	
		pleted plugging filed		-20-65	•	19
	Application for	plugging approv	\sim 7.	-23-65	_	19
	Plugging comm	enced	7-30	<u>0-65</u>		19
	Plugging compl	eted idonment of wel	0=3.	-00	Depleted	19 1
	<u> </u>					
	If a producing	well is abandon	ed, date of la	ast production.	Not k	cnown 19
Locate well correctly on above				vation Division	or its agents be	fore plugging was com-
Section Plat Name of Conservation Agent who sup	mencear ervised plugging of thi	s well	Gilbert (l'oman		
Producing formation	r	Depth to top	Bottor	m	_ Total Depth o	of Well 3292 Feet
Show depth and thickness of all water						
OIL, GAS OR WATER RECORD	DS					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT
		"		10"	142	None
			ļ. <u>.</u>	7"OD	3292	2427'
	 	 	 			 ·
				1		
				3		
			<u> </u>	-		
top collar	cks cement- and	a dumped 4	yads ke	di mix cer	ment to bas	e or
					La tag tag il	# 87 (O
				77.77	CONFORTENIA	COMMISSION
		<u></u>			nec 29	1985
					12-29-	le5
	<u> </u>				NSERVATION	
					Wichita, 14	
						
Name of Plugging Contractor Address Sterling Colo	A1bert_Le	d description is nece ach	essary, use BAC	K of this sheet)		
						
STATE OF Oklahoma	Jenkins , cou	UNTY OF(Kay employee of	owner) or (or	, ss. wner or operator	r) of the above described
well, being first duly sworn on oath, above-described well as filed and tha					ters herein cont	ained and the log of the
		(Signature) <u></u>		1	<u> </u>	yem
9			Box 96	7, Ponca (City Oklal	ıoma
Subscribed and Sworn to bef	ore me this	day of.	<u> </u>	Noi		Sen .
8-3-67				vaom	101	Notary Public.
My commission expires						<i>y</i>

-	21 21 m			15	113.046			WE	LL .DC	ORD		The Kalin
100			160	-	COU	NTYMCPI	erson		MMISSION,	29 4955780	218 -	man / m
1	lio satisa	100	mark trut	haus ?	COM	PANY OP	ERATIN	VWHOA	continent	tal Oil	Company	
	式				PADI	M NAME_	ESS		Huxman		VELL NO.	The source
	TY	A 102			DRIL	LING STA			30 3 3 3 mg	ILING FIN		CONTRACTOR STREET, STR
1	++	H	-	1	DAT	E OF FIRS	T PROD	OF SOU	3-8-193	1907 Wes	t of No	rth 1/4
100	++	+	160	1	Line	CON			e section	est of West		rter Section.
Lo	nato Well	Correct	tly						ERRICK FLA	-	GROUN	Shan
						-		-	or dry hole)	01	de a a	
		Name		. Sep. 7	From	To To	SANDS	OR ZON	Name		From	To
1 Hur	ton L	ime	1999	a) vad	3268	3290			6			100
2							5					
3							6	TEEL	158	ells	ie e sh	570.0
						1	TER SAN	DS	14		71-1-	7
		Name		From	To	Water leve		rent	8085	From	To	Water level
2								9384	2024	8715	10 2 37	138
3							-	BULLS	1365		aga nas	10
						CASI	NG REC	market of the best best findered in	2010	nile	le & Sh	Sha
Clas	1	T ===		35-1		ount Set	774	2810	Amount Pu	representation with the same	mid Passo	distriction or other districtions of the last of the l
Size 10#	Wt.	Th	CLS.	Make	THE RESIDENCE	In.	Ft.	In.	Size	Length	Depth Set	Make
7*0D	20#	1	0		3292			0000	79-81 00-63		91	Sha Cha
			Ĭ		0000			1915	8949		7	274
			Neo.	7nop	To al	12838	100	0038	6508		ald not	Hun
		1	dollar	bedes	sale be	1988		638	06.2			TELS.
		31										
						1						
Liner 1	Record:	Amour			Kine			Тор		Botto	m	
.104	Amount	Set	Sac	on I o	CEME	NTING AL	-		CORD	3044	-	Danith
Size	Ft.	In.	Cem	ant T		Make	Metho		Amount	Muddi: Metho		Results See Note)
10"	142	8	15	0			Hall	burto	n			
7"OD	3292	1	30	0				R				
-			-							-		
							-		-	1		-
NOTE:	What me	thod v	was us	ed to pro	tect sands	when oute	r strings	were pu	illed?	MADESTAL		
NOTE:	Were bot	tom he	ole plu	gs used?_		If so, sta	te kind,	depth set	and results	obtained		
-						-	O. O. 1107	10			AND THE RESIDENCE AND ADDRESS OF	DEMONSTRATION OF THE PARTY NAMED IN
Rotary t	ools were	used i	from_	0	feet to	200	OLS USE		rom	fee	t to	
Cable to	ols were	used i	trom_	3296	feet to	329	fe	et, and fi	rom		t to	
Type Ri	8-	-				PRODU	CTION	DATA			CONTRACTOR SE	ALTERNATION AND THE PARTY NAMED IN
Product	ion first	24 hou	ara	453	bbls. G				sion	per cent., V	7ater	per cent
	on second								sion		7ater	per cent
Statement of the last						TO SECURE OF	- The state of the	THE RESERVE	record is true	The state of the s	i complete	according to
the reco	ords of thi	s offic	e and	to the bes	t of my kn	owledge ar	nd belief.					
-					AL 21		3/10	Nar	ne and title of		e of compan	у.
				perore me	this 21	day of		4.94		193.53		
My Con	nmission (expires									Notar	y Public.

AMOHALZO YTO ASSONALES SOME MOST OF THE STATE OF THE STAT

Formation	Top	Bottom	Formation Top Bottom
A CONTRACTOR		Carry	
Suppose Clay & Sand	0	- 25	
Surface Clay & Sand	25	44	
Shale & Shells	44	85	
Sand	85	90	Lacate Win Core to
Shale & Shells	90	134	
Broken Lime	134	148	
Lime	148	153	S t 142'8" of 10" Csg.
Shale	153	219	149' and cemented w/
Shale & Shells Shale	219	736 754	100 sacks Done Star Cement
Shale	736	754	
Lime Shale & Shells	754 832	832	
Shale & Shells	1837	1387	
Broken Lime Shale & Shells	1387	1477	THE RESERVE TO SECOND SHOPE TO
Shale & Shells	1638	1797	
	1797		
Broken Lime Shale & Shells	1797	1853	
Broken Lime	1945	2105	
Shale	2105	2123	
Shale & Shells	2123	2257	
Broken Lime	2257	2310	
Lime	2310	2681	The state of the s
Shale	2681	2735	
Shale & Shells	2735	2847	
Shale	2847	2900	
Chat	2900	3040	
Lime Shale	3040	3185	
Hunton Lime	3269	3290	\$et 39921 1" of 7"OD Csg.
Shale	3590	3291	3269' and cemented with
			100 sacks Ash Grove Cement
			\$001 cil in hole from 3271'to 3276'
			In one hour
			500 off in hole from 8276 to 3290
Section 2			
(ehoffdeu) boetolf			And the same of th
		between t	Control Contro
			CALL MARK
	A COLUMN		
			RECEIVED
			STATE COPPORATION COSSINECTION
	The Theat	1 3/00 1	STATE CORPORATION COMPUSSION
		12.6	00 1000
	Bour State	The second	JUL 23 1965
		A REPORT	THE REPORT OF THE PARTY OF THE
		The second secon	CONSERVATION DIVISION
			SOLIGITATION DIVISION
			Wichita, Kansas