MAKE Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichin You

WELL PLUGGING RECORD

Wichita, Kansas		leade	Count	y. See 8	Twp. 345 Rge	(E) (W)
NORTH	Location as "N	E/CNW%SW%"	or footage fro	m lines_Ctr	NE SW	
! ! !		Texaco I				
		H. G. Ad 614 Bitt	W	g. Wich	ita, Kan	_ Well No !
<u>_</u>		Vell (completed	-			
	Date well com			Diy Hole) =		12-10 ₁₉ 59
1 1	Application for	plugging filed_				4-18 ₁₉ 62
	Application for	plugging appro	ved Verb	<u>al Appro</u>	val	4-18 19 62
•	Plugging comm					4-21 19 62
	Plugging comp	leted:				4-23 19 62
 	Reason for abas	adonment of we	ll or producin	g formation	dry_h	ore
					dry ho	16
		well is abandor		_	-	
Locate well correctly on above Section Plat	menced?		the Conserv	ation Division	or its agents be	fore plugging was com-
Section Plat Isine of Conservation Agent who supe			V. F. S	imoncic		
roducing formation			Bottor	2	Total Depth o	Well 6015 Feet
how depth and thickness of all water,					PB	TD 3317
OIL, GAS OR WATER RECORD	e e					CASING RECORD
OIL, GAS OR WATER RECORD			· · · · · · · · · · · · · · · · · · ·		1	CASING RECORD
FORMATION	CONTENT	FROM .	TO	Size	PUT IN	PULLED DUT
		-	-	18"	1628	
	r	 	-	8-5/8"	1638	2053
	-	+		5-1/2"	4525	2953
						
				 	1	- -
		-				
					Real Real Part	P. B. B. Find one
						ii N. Fa
					WIE COMPORAL	
		,				5 1962
						
					CONSERVATI	ON DRIESON
					Wichita.	เลก⇔ร
-					 -	
· ·	_ 					
		l description is nec				
Borr 2011 (ight Casing	Pulling	Company	<u> </u>		
Address Box 304, 0	Chase, Kans	15 				<u> </u>
Marie a						
TATE OF Kansa			Sedgwic	k	, SS.	
` `}	M. C. Harr	<u>.етт</u> (employee of	owner) or (ox	Mex dranketseet	of the above-described
vell, being first duly sworn on oath, s	says: That I have kn	nowledge of the	facts, statem	ents, and matte	ers herein conta	ined and the log of the
bove-described well as filed and that	the same are true a	nd correct. So	help me God	. /	2.0	
111/2		(Signature)	11/1-60	dans	ell	
is .		. •), D:++:	na Dlaa	Wind his	a Kanasa
133			<u>4. DJ 1.1.</u>	-ਜ <u>ਨ- ¤</u> ਾਰ©,	<u>Wichit</u> (Åddress)	a, Kansas
SUBSCRIBED AND SWORN TO before	re me this 24	thday of		<u> </u>	192	<u>62</u>
·		•		113	Book	/
dy commission expires June 20	0.7064	_		200	. Kraige	Notary Public.
My commission expires JUNE 20	J_ 140#				<i>"</i>	- ATOODIG & GUILLI

Full 15-119-10318-0000

Staked 3300° S & 1980° E of NW Corner Staked 3300° S & 1980° E of NW Corner Name of Name		-	OF WELL	CO INC.—LOC	IE			840 ACRES N	
Staked 3300° S & 1980° E of NN Gerner Michita COPARISH Noade STATE COMM. DRIG. 11-28-59 COMP. DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRIG. CONTR. OR CO. RIG NO. Stickle Drig. Go. T. D. DRILLED GOZ. STATE OF FIRST PROD. TERO ELEV. CASING RECORD SIZE CASING R	72	121771	L D. FILE NO.		, Adams "	H. G	w		
DIST. WIEMITE CO.PARISH Mode STATE Ransas CO.PARISH Mode STATE Ransas CO.PARISH Mode STATE Ransas COMM. DRIG. 11-3-59 COMP. DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRIG. 11-28-19 DAYS DR	29W	48 RGE 29	18 TWP 34		ne sn	C Otro	1		
CASING RECORD Rediation Quard Log CASING RECORD REMARKS—QUAN. CHT. TEMP. SURV. ETC. CASING RECORD CASING RECORD REMARKS—QUAN. CHT. TEMP. SURV. ETC. CASING RECORD CASING RECORD REMARKS—QUAN. CHT. TEMP. SURV. ETC. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD REMARKS—QUAN. CHT. TEMP. SURV. ETC. CASING RECORD			mer	1980' E of NW G	nd 3300*	Stak	HH_{-}	+:+	++
COMM. DRIG. 11-3-59 COMP. DRIG. 11-28-59 DAYS DRIG. COMM. DRIG. 11-3-59 COMP. DRIG. 11-28-59 DAYS DRIG. COMP. DRIG. 11-28-59 DAYS DRI		Kansas			ta	Wish	DIE		
CASING RECORD RECASING RECORD REMARKS—QUAN. CMT., TEMP. BURV., ETC. RECASING RECORD RECASING RECORD REMARKS—QUAN. CMT., TEMP. BURV., ETC. REMARKS—QUAN. CMT., TEMP., BURV., ETC. REMARKS—QUAN. CMT., TEMP	26	2	1-28-59		11-3-59				++
CONTR. OR CO. RIG NO. Stickle Drig. Go. T. D. DRILLED 6015 MP. T. D PB 3317 ZERO KLEV. GRD. ELEV. 2579 GR	B-3317			015)		ATION &		
THE PROPERTY OFFICIAL COMP. DATE CASING RECORD CASING REMARKS—QUAN. CMT. TEMP. BURY. ETC. Set & Gemented @ 4,3' w/7 yds. Comprete. CASING RECORD CASING REMARKS—QUAN. CMT. TEMP. BURY. ETC. CASING REMARKS—Q				CABLE PRO	9	T. PROM			
CASING RECORD Radiation Guard Log CASING RECORD REMARKS—QUAN. CHT. TEMP. SURV. ETC. BY 40 SM 3 Set & Generated & 43' w/7 yds. Concrete. -5/6" 1638 248 J 2 Set & Generated & 1637' w/350 Sacks Generated1/2" 4525 148 SH 2 Set & Generated & 4525' w/250 Sacks Top. 3620'. BYTHALIZERS: 4475, 3390 & 3250' CC: 15 T. L. L. O. COMPLETION DATA C	KB-GL 1	KB-		2579	RIG NO.			PB 3317	
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD REMARKS—QUAN. CMT., TEMP., SURV., ETC. 8° 40 SM 3 Set & Cemented & 43° w/7 yds. Concrete. -5/8° 1638 24# J 2 Set & Cemented & 1637' w/350 Sacks Ceme -1/2° 4525 14# SH 2 Set & Cemented & 4525' w/250 Sacks Top 3620'. COMPLETION DATA COMP	UAPER U		30 30 50	GRD. ELEV.		ERO ELEV			
CASING RECORD SEE DEPTH WEIGHT GRADE RANGE REMARKS—QUAN. CMT TEMP. SURV ETC. BY 40 SM 3 Set & Generated & 43' w/7 yds. Concrete. -5/8" 1638 24# J 2 Set & Generated & 1637' w/350 Sacks Come -1/2" 4525 14# SH 2 Set & Generated & 4525' w/250 Sacks Top 3620'. SETABLIZERS: 4475, 3390 & 3250' CRATCHERS: 4475, 3390 & 3250' CRATCHERS: 4490, 4470, 3370, 3350, 3230 & 3210. COMPLETION DATA COMPLETION DATA COMPLETION DATA ORMATION DTY Hole ATE OF TEST SETH OF PRODUCTION: OIL - BPD GAS - MCF WATER - BPD GOR EMP - PSI ORRECTED API GRAVITY		7	12-10-37	OFFICIAL COMP. DATE				FIRST PROD.	TE OF F
DEPTH WEIGHT GRADE RANGE REMARKS—QUAN. CMT. TEMP. SURV., ETC. 89 40 SM 3 Set & Comented @ 43' w/7 pds. Consiste. 5/89 1638 24# J 2 Set & Comented @ 1637' w/350 Sacks Comented. -1/2" 4525 14# SH 2 Set & Comented @ 4525' w/250 Sacks Top. 3620'. BETHALLYEES: 4475, 3390 & 3250' CC. To K.W.Loq. CRATCHERS: 4490, 4470, 3370, 3350, 3230 & 3210. COMPLETION DATA COMPLETION DATA COMPLETION DATA COMPLETION DATA ORMATION DTY Hole ATE OF YEST EPTH OF PROD. INTERVAL SHYIAL PRODUCTION: OIL-BPD GOR BHP-PSI COMPLETION DATA ORRECTED API GRAVITY					Log	on Guard	Radiati		S RUN.
DEPTH WEIGHT GRADE RANGE REMARKS—QUAN. CMT., TEMP. SURV., ETC. 89 40 SM 3 Set & Comented @ 43' w/7 pds. Consiste. 5/8º 1638 24# J 2 Set & Comented @ 1637' w/350 Sacks Comented. 5/8º 1638 24# J 2 Set & Comented @ 1637' w/350 Sacks Comented. 6-1/2º 4525 14# SH 2 Set & Comented @ 4525' w/250 Sacks Top. 3620'. 60 COMPLETION DATA COMPLETION D									
SH 40 SM 3 Set & Comented & 43' w/7 yds. Conserve. -5/8" 1638 24# J 2 Set & Comented & 1637' w/350 Sacks Come -1/2" 4525 14# SH 2 Set & Comented & 4525' w/250 Sacks Top 3620'. BYTRALIZERS: 4475, 3390 & 3250' GRATCHERS: 4490, 4470, 3370, 3350, 3230 & 3210. COMPLETION DATA C				SUPPLIES THE THE PROPERTY OF THE	4433343349	G2405	WEIGHT	DEPTH	nza l
2 Set & Comented © 1637' w/350 Sacks Comented						GRADE	#/FT.	PEET	CHES
SH 2 Set & Comented & 45251 w/250 Sacks Top 36201. PHYRALIZERS: 4475, 3390 & 32501 GRATCHERS: 4490, 4470, 3370, 3350, 3230 & 3210. COMPLETION DATA COMPLETI									
COMPLETION DATA COMPLE	nt Circ	MES COMOUNT	57' W/350 Sack	& Comented 9 1		,	24#	1638	-5/8"
COMPLETION DATA COMPLE	of Came	ks Top of	25' w/250 Sack		2	SH	14#	4525	-1/2
PORMATION DRY Hole DATE OF TEST DEPTH OF PROD. INTERVAL NITIAL PRODUCTION: OIL - BPD GAS - MCF WATER - BPD GOR BHP - PSI CORRECTED API GRAVITY			Free	0 & 3210.	70, 3350,	4470, 33	4490,	HERSI	SORAGE
ORMATION DRY HOLE ATE OF TEST SEPTH OF PROD. INTERVAL NITIAL PRODUCTION: OIL - BPD GAS - MCF WATER - BPD GOR BHP - PSI ORRECTED API GRAVITY				ION DATA	СОМЕ				
DEPTH OF PROD. INTERVAL NITIAL PRODUCTION: GAS - MCF WATER - BPD GOR BHP - PSI ORRECTED API GRAVITY	N	ED.					iole	ON DPV	ORMATI
DEPTH OF PROD. INTERVAL NITIAL PRODUCTION: OIL - BPD GAS - MCF WATER - BPD GOR BHP - PSI ORRECTED API GRAVITY		COMMISSIONS	RECORPORATION OF	, .					
GAS - MCF WATER - BPD GOR BHP - PSI ORRECTED API GRAVITY	-051	0 1888	Parameter Commence of the Comm				RVAL		
GAS - MCF WATER - BPD GOR BHP - PSI ORRECTED API GRAVITY		ON DIMENS	MOTAWO-			L-BPD			
GOR BHP - PSI ORRECTED API GRAVITY			Con-Michigal						
ORRECTED API GRAVITY						R - BPD	WATE		
ORRECTED API GRAVITY						GOR			
			•			IP - PSI	ВН		
RODUCING CONDITIONS	1						ITY	ED API GRAV	ORRECT
							NS	NG CONDITIO	RODUCI
RTIFICIAL STIMULATION							ION	AL STIMULAT	RTIFICI
4.25 REMARKS	1			ARKS	F			5	4.25
480.00 480.00	1							50	720.
680.	1,							00	680.

H. G. Adems "Q" (1)