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 Wighin Knappe

WELL PLUGGING RECORD

80● Bitting Building Wichita, Kansas	Paw	Z (CINTERTICERROW)	or footage fr	am Itaaa 330!	W & 3301	~- ~	./
NORTH	Location as "NE					N. of E	5/4 Cor
<u> </u>	Lease Owner	<u> Cities S</u> Davison	ervice (il Company			
	Lease Name Office Address_		rille Ol	പ്പു	_	. Well No	
	ì		•	or Dry Hole)	Dry Hole	 Э	
i i	Date well comp		as On, Oas		August 1		19.53
! ! !	Application for				August_1	LO ,	19 53
	Application for p	plugging appro	ved		August]	-	_19_53
	Plugging comme				August_1		_19 <u>_53</u>
	Plugging comple				August 1	•	_19 <u>_53</u>
	Reason for aban	donment of we	II or producii	ng formation	Dry Hole	<u> </u>	
1 1	If a producing	well is abandor	ed date of l	ast production			19
				_	or its agents before	re plugging	
Locate well correctly on above Section Plat	menced?	<u>Yes</u>					
mé of Conservation Agent who s	supervised plugging of this	s well	A. Riv	res			
	buckle D		Botto	m 3952	Total Depth of	Well35	<u>52 Fe</u>
ow depth and thickness of all wa	ster, oil and gas formation	S.					
OIL, GAS OR WATER RECO	DRDS				C	CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT
				8-5/8"	10691		ne
					 		
			-	 	 		
				 			
			 	 	ļ 		
feet for each plus 3952-3001, heavy 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by	re used, state the	e character	cement.			feet
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by and soil.	re used, state the	e character	of same and dept			feet
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by and soil.	re used, state the	e character	of same and dept			feet
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by and soil.	re used, state the	e character	of same and dept			feet
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by and soil.	re used, state the	e character	of same and dept			
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock by and soil.	re used, state the	e character	of same and dept			
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock brand soil.	re used, state the	e character	of same and dept			5 3
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock brand soil.	re used, state the	e character	of same and dept			5 3
feet for each plus 3952-3001, heave 300-2301, wood 230-351, mud	cement or other plugs were g set. y mud. plug and rock brand soil.	re used, state the	e character	ement.	h placed, from	3-15-	5 3
introducing it into the hole. If feet for each plus 3952-300!, heavy 300-230!, wood 230-35!, mud	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p	re used, state the	20 sacks	cement.	h placed, from	3-15-	5 3
introducing it into the hole. If feet for each plus 3952-300!, heave 300-230!, wood 230-35!, mud 35! to base or	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p	re used, state the	20 sacks	cement.	h placed, from	3-15-	5 3
introducing it into the hole. If feet for each plus 3952-300!, heave 300-230!, wood 230-35!, mud 35! to base of	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p	ridge and lug and lug and log	20 sacks	ement.	h placed, from	3-15-	5 3
introducing it into the hole. If feet for each plus 3952-300!, heave 300-230!, wood 230-35!, mud 35! to base of	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p	ridge and lug and lug and log	20 sacks	cement.	h placed, from	3-15-	5 3
introducing it into the hole. If feet for each plus 3952-300!, heave 300-230!, wood 230-35!, mud 35! to base of	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p	ridge and lug and lug and log	20 sacks	cement.	h placed, from	3-15-	5-3
me of Plugging Contractordress	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional tholm Drilling the collar) Tulsa, Oklahom, COUI	ridge and lug and lug and locaription is nece	20 sacks 20 sacks 3 sacks 4 sacks 5 sacks 6 sacks 6 sacks 7 sacks 8 sa	cement.	Received from 15 10 15 1	Z-15- 	5 3
me of Plugging Contractor. dress ATE OF Kansas V. M. Con.	cement or other plugs werg set. y mud. plug and rock brand soil. f cellar, wood p (If additional of the collar) // Country of the collar of	ridge and lug	20 sacks 20 sacks 3 sacks 4 sacks 4 sarry, use BAC1 Bartor employee of	cement. cement. Comserver Coms	ATION DIVIS	SION	-describe
me of Plugging Contractor	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional the collar, wood p Tulsa, Oklahom , COULOWER th, says: That I have know that the same are true and	ridge and lug	20 sacks 20 sacks 20 sacks 20 sacks 20 sacks 20 sacks 21 sacks 22 sacks 23 sacks 24 sacks 25 sacks 26 sacks 26 sacks 27 sacks 28 sacks 29 sacks 20	cement. cement. Comserved owner) occowneents, and matter	ATION DIVIS	SION	-describe
me of Plugging Contractor	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional the collar, wood p Tulsa, Oklahom , COULOWER th, says: That I have know that the same are true and	ridge and lug	Sacks Consequence of sacks Consequence of sacks Consequence of sacks Consequence of sacks, statem nelp me God	cement. cement. cement. complete Conservation of this sheet Wick owner) conservation and matter.	ATION DIVIS	SION of the above ed and the	-describe
me of Plugging Contractor	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional of the collar of the coll	ridge and lug	Bartor employee of facts, statem delp me God	cement. cement. cement. comsent.	Address)	SION Stone Stansas	-describe
me of Plugging Contractor	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional of the cellar, wood p Tulsa, Oklahom ———————————————————————————————————	ridge and lug	Bartor employee of facts, statem delp me God	cement. cement. cement. complete Conservation of this sheet Wick owner) conservation and matter. Box 751, Gr	ATION DIVIS	SION Stone Stansas	-describe
me of Plugging Contractor	cement or other plugs were g set. y mud. plug and rock brand soil. f cellar, wood p (If additional of the cellar, wood p Tulsa, Oklahom ———————————————————————————————————	ridge and lug and 10 description is nece Company a NTY OF owledge of the d correct. So I	Bartor employee of facts, statem delp me God	cement. cement. cement. comsent.	Address)	S-15- SION SION Standard the above ed and the Kansas	-describe

PLUGGING
PRI SECZZYZINIZW
ROCK MAGEZZIUNE 13

WELL RECORD

Company	Cities Service Oil Co.	Well No.	l	Farm	Davison	
Location	330' North and 330' Wes	t of E/4 Cor.	Sec.	23	21. R	178
Elevation	2048 (2045 Gr.)	Palatee		State	äeneas	
Drlg. Comm.	July 27, 1953	Contractor	. Holm Drill	ling Comp	ony	1 d avg =
Drlg. Comp	August 9, 1953	Acid	licane .	,	,	
T. D.	3952 Initial Prod.	Dry Hole - P. &	A. 8-10-53			,

CASIMO REC	OHD:				
CASINO REC	1050	con.	500	SX	cessent

•	
POPMATICAL RECORD:	•
clay	0-20
lime	30
clay & shale	300
chale	345
cand & shale	365
shale	465
eand	595
red bed	950
anhydrite	1035
red shale	1180
ehale .	1720
chale & shells	2175
line & shile	2365
limo	2475
shale & line shells	2660
lime & shale	3065
shale & limo	3190
lime & shale	3277
shale & lime	3355
lime & shale	3465
lime	3523
shale & line	3551
lime	3900
chorty line	3912
lime	3952 T. D.

Topoka	31.56
Heabner	3/44
Dodke	34661
Brown Limestone	35331
Langing	35431
Charty Conglomerate	32851
Eros. Arbuckle	39021
Arbuckle	3931
Penetration	21
Total Depth	39521

Drill Stem Test 3544-51, open 1 hr., rec. 8' mud; 8. H. P. 07/15 mins.

Drill Stem Test 3551-77, open 1 hr., rec. 8 mxi; B. H. P. 05/15 mins.

Drill Stem Test 3884-3900, open 1 hr., reo. 15' mud; 8. H. P. 00/15 mins.

Prill Stem Test 3936-52, open 1 hr., rec. 1300' selt water; B. H. F. 6708/15 mins.

STPO:	500 1	3.0
	1000	10
	15001	0,
1	20001	10
٠.	2500	O _O
·	3000	0
	35001	10

PATE (CO.

CONSERVATION DIVERSEL
Wiebits, Wangs a

PLUGGING
PAUS TELL SECRETARY
PAUS TELL SECRETA