STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

State Comporation Commission 211 No. Broadway hita, Kansas	Barton		County.	Sec. 27	<sub>Twp.</sub> 208 Rg	e (	(E) 14 $(W)$
NORTH	Location as "NE	C/CNW%SW%" or	footage from	lines 990 I	EL and 33	O FNL	<u></u>
! !	Lease Owner		ie "A"	roleum Co	mpany		2
	Lease Name			est Bend	Kansas.	Well !	No
	Office Address_		-		O11		
		ell (completed as	Oil, Gas or I	Dry Hole)_ st 16 <sub>9</sub>	<u> </u>		<sub>19</sub> 55
	Date well comp Application for			ary 23,			19 58
	1	plugging approved	T	ary 28,			<sub>19</sub> 58
	Plugging comme		•	uary 1,			19 58
i i	Plugging comple		Febr	uary 5,			<sub>19</sub> 58
	Reason for aban	donment of well o	or producing	formation U	neconomica	1 to o	perate
				<u> </u>			
	If a producing v	well is abandoned	, date of last	production_	August 2	7 s	<sub>19</sub> <b>57</b>
Locate well correctly on above	Was permission	obtained from t		ion Division	or its agents be	efore plug	ging was com
Section Plat	menced?	37	<u>Yes</u> Lewis B	moele			
lame of Conservation Agent who supe	ervised plugging of this	) 11 CAL					B 3567 -
roducing formation Simpson	D		Bottom_	<i>)</i>	Total Depth o	of Well_	Fee
how depth and thickness of all water,	, oil and gas formation	s.					
OIL, GAS OR WATER RECORD	os					CASING	RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN:	PI	ILLED DUT
Heebner	Dry	3179			10.15	1 "	
Toronto	Dry	3199				1	<del></del>
Br. Lime	Dry	3285					
IKC	Dry	3530					
Base IKC	Dry	3530					
Simpson Sand	Oil	3534					·
Simpson Shale	Dry	3544					
Arbuckle	Dry	3567				<u> </u>	
Set Baker Model bridge plug at 3 to 3348°. Dumpe	N. cast iron b 0482°. Set Bak ed 6 sacks ceme to 320° and du	oridge plug er Model N ent 3348° to mped 30 sx.	at 3526° bridge p 3318° cement	• Set B lug at 3 Mudded to 220 •	aker model 392'. Dum hole 3318' Mudded f	N cas	t iron nd 33921 01. Set
Set Baker Model bridge plug at 3 to 3348. Dumpe	N. cast iron b 0482°. Set Bak ed 6 sacks ceme to 320° and du	oridge plug er Model N ent 3348° to mped 30 sx.	at 3526° bridge p 3318° cement	• Set B lug at 3 Mudded to 220 •	aker model 392'. Dum hole 3318' Mudded f	N cas	t iron nd 3392† 0'• Set
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Set Baker Model bridge plug at 3 to 3348°. Dumpe	N. cast iron b 0482°. Set Bak ed 6 sacks ceme to 320° and du	oridge plug er Model N ent 3348° to mped 30 sx.	at 3526° bridge p 3318° cement	e Set Blug at 3 Mudded to 220% in fill	aker model 392'. Dum hole 3318' Mudded r ing to bas	N cas iped sa to 33 iole 22 se of c	t iron nd 3392† O'
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Set Baker Model bridge plug at 3 to 3348°. Dumpe 10° rock bridge Set 10° rock bri	N. cast iron k 3482°. Set Bak ed 6 sacks ceme to 320° and du dge to 35°. D	oridge plug er Model N ent 3348 to mped 30 sx. Oumped 10 sn description is necessar	at 3526° bridge p 3318° cement cement	Set Blug at 3 Mudded to 220 in fill	Aker Model 392'. Dum hole 3318' Mudded I ing to bas  CULLING COLLEGE / 190	N cas iped sa to 33 iole 22 se of c	t iron nd 3392° 0° Set 0° to 45
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Set Baker Model bridge plug at 3 to 3348°. Dumpe 10° rock bridge Set 10° rock bri  TATE OF	N. cast iron k 3482°. Set Bak ed 6 sacks ceme to 320° and du dge to 35°. D  (If additional West Supply C Chase, Kansa	oridge plug er Model N ent 3348° to mped 30 sx.  Dumped 10 sn  description is necesse  Company  NTY OF	at 3526° bridge p 3318° cement cement ARTON aployee of overs, statemen	e Set B lug at 3 Mudded to 220 v in fill:  STATE GUE  CONSE  W  this sheet)	Aker Model 392's Dum hole 3318' Mudded I ing to bas  The Franciscon Di ichic Fang  , ss.	N cas iped sa to 33 iole 22 se of c	t iron nd 3392† 00 Set 00 to 45 ellar.
Set Baker Model bridge plug at 3 to 3348°. Dumpe 10° rock bridge Set 10° rock bri  TATE OF	N. cast iron k 3482°. Set Bak ed 6 sacks ceme to 320° and du dge to 35°. D  (If additional West Supply C Chase, Kansa	oridge plug er Model N ent 3348° to mped 30 sx.  Dumped 10 sn  description is necesse  Company  NTY OF	at 3526° bridge p 3318° cement cement ARTON aployee of overs, statemen	e Set B lug at 3 Mudded to 220 v in fill:  STATE GUE  CONSE  W  this sheet)	Aker Model 392's Dum hole 3318' Mudded I ing to bas  The Franciscon Di ichic Fang  , ss.	N cas iped sa to 33 iole 22 se of c	t iron nd 3392* O' Set O' to 45 ellar.
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Set Baker Model bridge plug at 3 to 3348°. Dumpe 10° rock bridge Set 10° rock bri  Name of Plugging Contractor address  TATE OF KANSAS A. J. Will well, being first duly sworn on oath, bove-described well as filed and that	N. cast iron h 3482 . Set Bak ed 6 sacks ceme to 320 and du dge to 35 . D  (If additional West Supply C Chase, Kansa , COU lis says: That I have know t the same are true an	description is necessary  NTY OF  (en	at 3526° bridge p 3318° cement cement cement accement coment ry, use BACK of ARTON aployee of overs, statement p me-God	Set Balug at 3 Mudded to 220 in fill:  STATE GOT  CONSE  When your or (The state and matter  Great B	Aker Model 392's Dum hole 3318' Mudded H ing to bas  The Model H ing to bas  Available H ing to bas  A	N cas iped sa to 33 iole 22 ie of c	t iron nd 3392 to 350 to 45 ellar.

## EXPLORATION RECORD

Jettie "A" 2 Lease \_ Well

se		Well			
Formation Name	Тор	Base	Remarks		
Sand Sand and redbed Shale Anhydrite Shale Shale and Shells Shale Lime and Shale Shale Lime and Shale Lime and Shale Lime and Shale Lime Lime Lime Lime Lime Lime Lime Lim	0 75 511 828 1025 1151 1361 1709 2157 2304 2555 2719 3027 3212 3304 3534 3546	75 511 828 1025 1151 1361 1709 2157 2304 2555 2719 3027 3212 3304 3534 3546 3610			
Formation Tops: (Sample)  Heebner 3179 Toronto 3199 Douglas 3213 Brown Limestone 3285 LKC 3295 Base IKC 3530 Simpson Sand 3534 Simpson Shale 3544 Arubekle 3572					
PLUGGING FILE SEC 271 20 R 246 BOOK PAGE 78 LINE 36	-	F. CONSER	CEIVED ORATION COMMISSION  EB 7 1958  EVATION DIVISION  Chita, Kansas		
n 883 3-53					