STATE OF KANSAS							
STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION COMPLETELY	ON	H			,	,	<i>~</i> 1
Make Required Affidavit ail or Deliver Report to: Conservation Division		` <b>`W</b> ]	ELL PLU	JGGING R	ECORD	6-5	-61
State Corporation Commission 800 Bitting Building Wichita, Kansas	Morton		Coun	y. Sec.33	Twp. 34	Rge	(E) 42 (
NORTH	Location as "N	ie/CNW#SW#" Co <b>lo</b> rado Ci	or footage fro		NE/4	<u>.</u> .	
4	Lease Owner L		<u>r anu da</u>	s corporat		Well	No. 1-3:
	Office Address	P. O. Box	•	•	28		
——— <del>—</del> ———		Vell (completed		r Dry Hole) _	Gas		19 5
		pleted 10-2 plugging filed			<u></u>		19.5 19.6
33		plugging approv					196
		nenced					196
	Plugging comp	ndonment of wel	5 <u>26</u>		Non Com	mercial	196
		— — —	——				
If a producing well is abandoned, date of last production August						19 <u>_5</u>	
Locate well correctly on above Section Plat	Was permission menced?	n obtained from Yes	the Conserv	ation Division	or its agents	before plug	ging was co
ame of Conservation Agent who su	pervised plugging of th	is well_W_L_	LeKamp				
roducing formation Morrow	1	Depth to top.45	34 Bottor	n 4544	Total Dept	h of Well 4	622 r
now depth and thickness of all water	er, oil and gas formation	ns.				L	
OIL, GAS OR WATER RECOI	RDS					CASINO	RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PL	LLED OUT
Morrow	Water	4534	44	9 5/811	1792	No	
		<del>-</del>		70	4644	28	52
		<del> </del>			<del>                                     </del>		
						-	
<u> </u>		<del> </del>		*	<del> </del>	<del> </del> _	<del></del>
· .	<del>,</del>	<del></del>		<del> </del>		<del>-   - }-</del>	
Describe in detail the manner introducing it into the hole. If confect for each plug  Sand to 4500*; 5  40*; set wooden by ground level.	set. sacks cement: h	ere used, state the	o 600*;	of same and dep	th placed, fr	sacks; m	ad to
Sand to 4500; 5  40; set wooden b	ement or other plugs we set.  sacks cement; heridge plug at A	ere used, state the	o 600 <sup>2</sup> ; o 30 <sup>2</sup> ; c	of same and dep	th placed, fr	sacks; m	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600 <sup>2</sup> ; o 30 <sup>2</sup> ; c	of same and dep	th placed, fr	sacks; m	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	f same and dep	th placed, fr	sacks; m	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	of same and dep	th placed, fr	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the corroration	th placed, fr	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the correction of the c	th placed, from the 10 state of the 10 state o	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the Corporation of the Cor	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500°; 5  40°; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the corroration	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
sand to 4500°; 5  40°; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the Corporation of the Cor	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the Corporation of the Cor	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; c	cemented we emented with the Corporation of the Cor	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
sand to 4500; 5 40; set wooden by ground level.	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; o	cemented we emented with the corroration of the corresponding of the correspond	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500; 5 40; set wooden by ground level.  ame of Plugging Contractor Kn	ement or other plugs we set.  sacks cement; heridge plug at A	neavy mud t	o 600°; o 30°; o	cemented we emented with the corroration of the corresponding of the correspond	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500; 5 40; set wooden by ground level.  ame of Plugging Contractor Kn	ement or other plugs we set.  sacks cement: heridge plug at A	neavy mud t	o 600°; o 30°; o	cemented we emented with the corroration of the corresponding of the correspond	th placed, from the 10 state of 100, activities 1961	sacks; macks to	ad to
Sand to 4500; 5  40; set wooden by ground level.  ame of Plugging Contractor Kn ddress Ch	ement or other plugs we set.  sacks cement; he ridge plug at A	l description is necestating Co.	o 600°; o 30°; o	cemented we emented with the corroration of the corresponding of the correspond	th placed, from the 20 state of the 10 state of the 10 state of the 10 state of the 1961 o	sacks; macks to	ad to
Sand to 45001; 5 401; set wooden by ground level.  Same of Plugging Contractor Kn ddress Ch	ement or other plugs we set.  sacks cement; he ridge plug at A	l description is necestating Co.	o 600°; o 30°; c Sary, use BACk	cemented we emented with the corroration of this sheet)	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	id to
Sand to 4500; 5  40; set wooden by ground level.  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath	ement or other plugs we set.  sacks cement; heridge plug at A desired plug at A desi	l description is necestaling Co.  UNTY OF	sary, use BACK	cemented we emented with the conference of this sheet)  owner) or (ownerts, and matter	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	d to
sand to 4500°; 5  40°; set wooden by ground level.  TATE OF Kansas  J. A. Ziser  ell, being first duly sworn on oath	ement or other plugs we set.  sacks cement; heridge plug at A desired plug at A desi	l description is necestaling Co.  UNTY OF	sary, use BACK	cemented we emented with the conference of this sheet)  owner) or (ownerts, and matter	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	id to
sand to 4500°; 5  40°; set wooden by ground level.  TATE OF Kansas  J. A. Ziser  ell, being first duly sworn on oath	ement or other plugs we set.  sacks cement; he ridge plug at A	l description is necestaling Co.  UNTY OF	sary, use BACK	cemented we emented with the conference of this sheet)  owner) or (ownerts, and matter	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	id to
ame of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  feet for each plug  Sand to 4500; 5  40°; set wooden by ground level.	ement or other plugs we set.  sacks cement; he ridge plug at A	l description is neces Lling Co.  JNTY OF	sary, use BACk  Seward  employee of facts, statemelp me God.	cemented we emented with the components of this sheet)  owner) or (ownents, and matter 1999, Liber	th placed, from the placed, from the placed, from the placed, from the placed of the p	sacks; macks to	d to
Sand to 4500°; 5  40°; set wooden by ground level.  Game of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath bove-described well as filed and th	ement or other plugs we set.  Sacks cement: It ridge plug at A	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACk  Seward  employee of facts, statemelp me God.	cemented we emented with the component of component of component of components, and matter of this sheet.	th placed, from the placed, from the placed, from the placed, from the placed of the p	sacks; macks to	id to
Sand to 4500°; 5  40°; set wooden by ground level.  Iame of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath	ement or other plugs we set.  Sacks cement: It ridge plug at A	l description is neces Lling Co.  JNTY OF	sary, use BACE Seward employee of facts, statement of the God.  O. Box  June	cemented we emented with the components of this sheet)  owner) or (ownerts, and matter of the components) or (ownerts, and matter of the components) or (ownerts)	th placed, from the placed, from the placed, from the placed, from the placed of the p	sacks; macks to	id to
Sand to 4500°; 5  40°; set wooden by ground level.  Game of Plugging Contractor Kn ddress Ch.  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath bove-described well as filed and the Suascrabed and Sworn to be	ement or other plugs we set.  Sacks cement: It ridge plug at A	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACE Seward employee of facts, statement of the God.  O. Box  June	cemented we emented with the component of component of component of components, and matter of this sheet.	th placed, from the placed, from the placed, from the placed, from the placed of the p	sacks; macks to	bove-descripthe log of
Sand to 4500; 5  40; set wooden by ground level.  Kame of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath bove-described well as filed and the	set.  sacks cement; heridge plug at Aridge plug at	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACE Seward employee of facts, statement of the God.  O. Box  June	cemented we emented with the components of this sheet)  owner) or (ownerts, and matter of the components) or (ownerts, and matter of the components) or (ownerts)	th placed, from the placed, from the placed, from the placed, from the placed of the p	sacks; macks to	id to
Sand to 4500; 5  40; set wooden by ground level.  Kame of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath bove-described well as filed and the	ement or other plugs we set.  Sacks cement: It ridge plug at A	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACk  Seward  employee of facts, statement of the Color of t	cemented we emented with the components of this sheet)  owner) or (ownerts, and matter of the components) or (ownerts, and matter of the components) or (ownerts)	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	bove-described to get any Public.
Sand to 4500°; 5  40°; set wooden by ground level.  Iame of Plugging Contractor Kn.  ddress Ch.  TATE OF Kansas  J. A. Ziser  vell, being first duly sworn on oath bove-described well as filed and the	set.  sacks cement; heridge plug at Aridge plug at	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACk  Seward  employee of facts, statement of the Color of t	cemented we emented with the components of this sheet)  owner) or (ownerts, and matter of the components) or (ownerts, and matter of the components) or (ownerts)	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	bove-description of
Sand to 4500; 5  40; set wooden by ground level.  Kame of Plugging Contractor Kn ddress Ch  TATE OF Kansas  J. A. Ziser  rell, being first duly sworn on oath bove-described well as filed and the	set.  sacks cement; heridge plug at Aridge plug at	l description is neces Lling Co.  UNTY OF  nowledge of the ind correct. So h  (Signature)  P.	sary, use BACk  Seward  employee of facts, statement of the Color of t	cemented we emented with the components of this sheet)  owner) or (ownerts, and matter of the components) or (ownerts, and matter of the components) or (ownerts)	th placed, from the placed, from the 20 state of the 10 state	sacks; macks to	bove-description of

## LOG BUREAU—KANSAS GEOLOGICAL CLIETY Wichita, Kansas 508 East Murdock,

Company- COLORADO OIL & GAS No. 1 Farm- Riley

SEG R. 42W 34 33 C NE学

Total Depth. 46711 comm. 8-20 -55

Comp. 9-24-55

Shot or Treated.

Contractor. Holm Drlg. Co.

lime-shale Core 3173-3347 lime-shale Reaming 3347-89 lime-shale Core 3389-3404

3429

3436

3454

3482

3480-86 3486-3511 3486-3511

lime-shale

lime Coring

lime-shale Coring

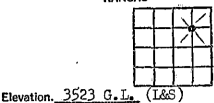
lime

Reaming lime Coring lime Reaming

Issued. 6-9-56

CASING: 9 5/8" 1791.081

County Morton KANSAS



Production. 17,400,000 gas

	Figures Incicate Bottom of Formations.
surface-clay-sand 0-220	lime-shale 3544
red bed-shale 500	Core #21 3572
shale-shells 1340	lime-shale Reaming 3572
anhydrite 1360	Coring #22 3607
shale -shells 1695	Reaming lime-shale
	3572 <b>–</b> 3607
	lime-shale 3619
shale-shells 1795	Coring #23 3647
Dolomite 1803	<b>0</b> " •
lime-shale 2630	
Coring (6 3/4) 2630-48	
18' Rec.	Reaming 3651-3701
Coring $(5\frac{1}{2})$ 2648-59	lime-sand 3761
ll' Rec.	lime sdy 3766
Coring 2659-77	lime-shale 3990
lime-shale (Ream core hole)	lime 4050
2630-78	lime-shale 4370
Coring (6 3/4) 2678-85	Core #25 4377-4402
Core #4 2685-96	Reaming 4377-4402
Core #5 2796-2712	shale 4418
Core #6 (L.I) 2712-24	lime-shale 4466
Coring #6 2724-29	shale Core #26 4466-86
Reaming & Dr. 1: 2678-2730	Ream 4466-86
Coring 2730-39	shale 4486
Core #7 (I.L.) 2739-45	shale Core #27 4506-26
Core #8 (L.I.) 2745-57	Reaming
Lime-shale 62 core-cut	shale 4538
18' Rec. 16.2 2757-63	Coring #28 4558
Core Comp. 2763-75	(Ream)
#9 Rec. 12½	Coring #29 4563-4572\frac{1}{2}
lime-shale (Reaming)	(Reamed)
2730-76	Coring 4591
lime-shale-Core #10	(Reamed)
2776-80	#32 4621
lime-shale Core #10 2780-92	(Reamed)
lime-shale " "11 2792-98	lime-shale 2675
lime-shale 2819	Total Depth
lime-shale Core #12 2819-25	T0-7 7 1
Rec. 17' Core fr 2807-25	TOPS: Scout
lime-shale (Reaming Cores	Elmont 2857
10-11-12) 2776-2826	Lansing 3275
lime-shale Coring 2826-40	Atoka 3904
lime-shale Ream 2826-40	Morrow 4160
lime-shale 2840-50	Morrow sand 4503
lime-shale Coring 2850-58	Keyes sand 4559
lime-shale Core #14 2858-68	Mississippi 4597
Core #15 2868-76	Chester 4610
lime-shale Ream 2850-86	Day 6 13 mil our st
lime-shale 3330	Ran Schlumberger.
shale-sand 3347	

STATE CORPORATION SEMMISSION JUN 28 1961

CONSERVATION BIVISION Wichita, Kansas