STATE OF KANSAS STATE CORPORATION COMMIS		_					
,	SION	ŀΛ					
ve All Information Completely	65-61	W_			•		
nke Required Affidavit	1,6-61	· / <b>V</b>	VELL PLI	UGGING	RECORD		
il or Deliver Report to: Conservation Division	6						
State Corporation Commission 800 Bitting Building	Morton		_	. 33	_ 3/ .		12
Vichita, Kansas						Rge (E)	4~(W
NORTH	Location as	"NE/CNWXSWX er_Colorado (	or tootage tr				
				as our pur	TOTORI		1_22
	Lease Nam	e Farm Mort	COO Tibe	wal Vone		Well No.	エーフク
	ľ	ess P. O. Box	-			<del></del>	
<del>  </del>	•	of Well (complete		or Dry Hole).	Oil		EU
	Date well	completed	-12				19 57
	1	for plugging filed	~ ~~				19_61
1 33		for plugging appr	oved <u>5-17</u>	·		<del></del>	19 61
! ! !	Plugging co	ommenced	5-17				_ <sub>19</sub> 61
! ! !	Plugging co	mpleted	5-22	<u> </u>			<sub>19</sub> 61
	Reason for	abandonment of w	ell or producin	ng formation _	Nen Comme	ercial	
i				<u> </u>	<del> </del>		
1	If a produc	ing well is abando	oned, date of la	ast production	<u>Septembe</u>	er	<u> 19 59</u>
	Was permi	ssion obtained fro	m the Conserv	vation Division	or its agents	before plugging	z was com
Locate well correctly on above Section Plat	menced?						3
e of Conservation Agent who			L. LeKamp			-	
ucing formation U. Keye	8	Depth to top	1398 Botton	<sub>m</sub> 4417	Total Denti	of Well 444	O Fee
v depth and thickness of all v			Dollo.	···	rotar Depti	Of West 12	
· depth and thickness of an v	water, on and gas form	auons.				L	
IL, GAS OR WATER REC	CORDS					CASING R	ECORD
FORMATION	CONTENT	FRDM	то	SIZE	PUT IN		0.00=
	Oil			9 5/8"		PULLEI	- 141
Keyes Keyes		4398	4403	9 2/8" 711	1186	Nene	
welles	Oil	4412	4417	+ 7"	4770	1302	
				<del> </del>			
·				ļ <u> </u>			
·							
			_				
				)			
introducing it into the hole. I feet for each pl	if cement or other plug lug set.		the character of	of same and de	pth placed, fro	om	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	the character of hole with	of same and de	opth placed, fro	mented wit	feet t
Spotted 5 sacks	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	the character of hole with	of same and de	opth placed, fro	mented wit	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	opth placed, fro	mented wit	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	opth placed, fro	mented wit	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	opth placed, fro	mented wit	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	opth placed, fro	mented wit	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	600 ; cennented wit	mented wit	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	600 ; cennented wit	mented wit	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	opth placed, fro	mented wit	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de	600 cented wit	mented wit	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de to 30°; cer	600%; cented with	mented wit th 10 sack	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de to 30°; cer	600%; cented with	mented wit th 10 sack	feet to
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de same to 30°; cer	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de same to 30°; cer	600%; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de same to 30°; cer	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de same to 30°; cer	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4	f cement or other plug lug set. cement on bot 0; set wooden	tom; filled	hole with	of same and de same to 30°; cer	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3† below ground	f cement or other plug lug set.  cement on bot O; set wooden level.	tom; filled bridge plus	hole with	of same and de to same	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 31 below ground	f cement or other plug lug set.  cement on bot O; set wooden level.	tom; filled bridge plus	hole with	of same and de to same	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3 below ground  ne of Plugging Contractor K	f cement or other plug lug set.  cement on bot O; set wooden level.  (if additing the casing the ca	tom; filled bridge plus	hole with	of same and de to same	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3 below ground  me of Plugging Contractor K	f cement or other plug lug set.  cement on bot O; set wooden level.	tom; filled bridge plus	hole with	of same and de to same	600°; cented with	mented wit th 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K	f cement or other plug lug set.  cement on bot O; set wooden level.  (if additing the casing the ca	tom; filled bridge plus	hole with	of same and de to same	600°; cented with	mented wit th 10 sack	feet 6
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K dress C	f cement or other plug lug set.  cement on bot O; set wooden level.  inight Casing P hase, Kansas	tom; filled bridge plug	hole with	of same and de to same	600 cented with	mented wit th 10 sack	feet 6
Spotted 5 sacks sacks; mid to 4 3 below ground  me of Plugging Contractor K dress C	f cement or other plug lug set.  cement on bot O'; set wooden level.  inight Casing P hase, Kansas	tom; filled bridge plus	hole with to the control of the character of the hole with the control of the control of the control of the character of the	conserved to this sheet)	600 cented with the second sec	mented with 10 sack	h 20 s to
Spotted 5 sacks sacks; mid to 4 3 below ground  me of Plugging Contractor K dress C  Kansas J. A. Zise	f cement or other plug lug set.  cement on bot  cement on bot  cement on bot  level.  inight Casing P  hase, Kansas	tom; filled bridge plus	hole with to be seen t	conserved of this sheet)	600 cented with the second sec	nented with 10 sack	feet to
Spotted 5 sacks sacks; mid to 4 3 below ground  ne of Plugging Contractor K liress C  ATE OF Kansas J. A. Zise l, being first duly sworn on o	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas	tom; filled bridge plug	hole with rock to seesary, use BACK Seward (employee of efacts, statem	CONSERV Wich  cowner) or (or ents, and mate	600 cented with the second sec	nented with 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3 below ground  me of Plugging Contractor K dress	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas	tom; filled bridge plug	hole with rock to seesary, use BACK Seward (employee of efacts, statem	CONSERV Wich  cowner) or (or ents, and mate	600 cented with the second sec	nented with 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3 below ground  me of Plugging Contractor K dress C  ATE OF Kansas J. A. Zise II, being first duly sworn on o	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas	tom; filled bridge plug	hole with rock to seesary, use BACK Seward (employee of efacts, statem	CONSERV Wich  cowner) or (or ents, and mate	600 cented with the second sec	nented with 10 sack	feet t
Spotted 5 sacks sacks; mid to 4 3 below ground  ne of Plugging Contractor K liress C  ATE OF Kansas J. A. Zise l, being first duly sworn on o	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas	tom; filled bridge plug	hole with rock to seesary, use BACE Seward (employee of e facts, statem help me God	CONSERV Wich  conserved or (or ents, and mate)	600 cented with the second sec	nented with 10 sack SION SION or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3 below ground  ne of Plugging Contractor K dress C  ATE OF Kansas J. A. Zise l, being first duly sworn on o	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas	tom; filled bridge plug	hole with rock to seesary, use BACE Seward (employee of e facts, statem help me God	CONSERV Wich  conserved or (or ents, and mate)	600 cented with the second sec	nented with 10 sack SION SION or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3 below ground  ne of Plugging Contractor K liress	f cement or other plug lug set.  cement on bot  cement on bot  is set wooden  level.  finight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru	tom; filled bridge plug	hole with a rock to sessary, use BACK  Seward  (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack SION SION or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K dress	f cement or other plug lug set.  cement on bot  cement on bot  is set wooden  level.  finight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru	tom; filled bridge plug	hole with a rock to sessary, use BACK  Seward  (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack SION SION or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K dress	f cement or other plug lug set.  cement on bot  cement on bot  is set wooden  level.  finight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru	tom; filled bridge plug	hole with a rock to sessary, use BACK  Seward  (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack SiOF  or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K dress C  ATE OF Kansas J. A. Zise II, being first duly sworn on o ove-described well as filed and	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru  before me this 2nd	tom; filled bridge plug	hole with a rock to sessary, use BACK  Seward  (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack  SiOF  or) of the above tained and the	e-describer
Spotted 5 sacks sacks; mid to 4 31 below ground  me of Plugging Contractor K dress	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru  before me this 2nd	tom; filled bridge plug	hole with a rock to sessary, use BACK  Seward  (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack  SiOF  or) of the above tained and the	feet to
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor K dress	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru  before me this 2nd	tom; filled bridge plug	hole with rock to sessary, use BACK Seward (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack  SiOF  or) of the above tained and the	e-describer
Spotted 5 sacks sacks; mid to 4 3t below ground  me of Plugging Contractor_K dress	f cement or other plug lug set.  cement on bot  is cement on bot  is set wooden  level.  inight Casing P  hase, Kansas  r  ath, says: That I have  that the same are tru  before me this 2nd	tom; filled bridge plug	hole with rock to sessary, use BACK Seward (employee of e facts, statem help me God	conserved of this sheet)  conserved of this sheet)  conserved of this sheet)  conserved of this sheet)	600 cented with the second sec	nented with 10 sack  SiOF  or) of the above tained and the	e-describer

I Cl

Company-COLORADO OIL & GAS Farm-Farm Mortgage 1-33

SEC. 33 T. 34 R. 42 C SE/4

Total Depth 4668 PBTD 4440 Comm Comp 3-12-57 Contractor Holm Drlg. Co.

County Morton Kansas

CASING: 9 5/8" 1186

Elevation3536GL 3542LS

Figures Indicate Bottom of Formation

rigures	TUGICATE	DOLLOM	OT	rormacton
surface-	-clay-sand	0-220		
red bed-		500		
shale-sl		1340		
anhydri		1400		
shale-sh		1695		
anhydrii		1765		
shale-sh				1795
Dolomite	9			1903
lime-sha	ale			2630
lime-sha	ale			2780-92
lime-sha	ale			2792-98
lime-she	ale			2819
lime-she	ale			2819-25
lime-sha	ale			2776-2826
lime-sha	ale			2826-40
lime-sha	ele			2826-40
lime-sha	ele			2840-50
lime-sha	ale			2850-58
lime-sta	ale			2858-68
lime-sha	ale			2850-86
lime-sha	ale			3330
shale-se	and			3347
lime-sha	ale			34:29
lime				3436
lime-sha	ale			34,54
lime				3482
lime-sna	a`e			3544
lime-sta	ale			3572
				3£07
lime-sr				3(-19
lime-sam	nd			3761
lime sdy				3766
lime-sha	ale			3990
lime				4050
lime-sha	ale			43' 0
shale				4418
lime-sha	ale			4466
shale"				4466-86
shale				4486
shale				4538
				4591
lime-sha	ale			4668

## RECEIVED STATE CORPORATION COMMISSION

JUN 2 8 1961

CONSONAL ION DIVISION

TOPS: Scout

Elront	2857
Lansing .	3275
Atoka	3004
Morrow	4160
Moriow sand	4503
Keyes sand	4559
Mississippl	4547
Chester	2+10

Ran Communication.