x

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

15-163-20124-00-00

## WELL PLUGGING RECORD

Least own Western Oil J. Field Service Lease Name Hance "A" Lease Name Hance "A" Office Address Box 163, Orest Bend, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed 2=h=69 19 Application for plugging supproved 19 Plugging completed 2=h=69 19 Plugging content of well or producing formation If a producing formation date of last production If a producing formation and the plugging of this well If a producing formation and the conservation Division or its agents before plugging was or manced?  If a producing formation If a producing well is abandoned, date of last production If a producing formation If a producing well is abandoned of the Conservation Division or its agents before plugging was or manced?  If a producing well is abandoned to well become to well as production If a producing well is abandoned to become and the method or methods in the production of the plugging of this well If a producing well is abandoned description in the conservation Division or its agents before plugging was or manced?  CASING RECORD  CASING RECORD  CASING RECORD  Total Depth of Well _ 3h64!  Put in	State Corporation Commission	to the consequence of the conseq					<u>19</u> (E)(V		
Lease Name   Hance "A"   Well No. #33   Chiese Leend   Kansas									
Office Address Rox 163, Great Rend, Kansas Character of Well (completed as Oil, Gas or Dry Holo)  Date well completed as Oil, Gas or Dry Holo)  Playing completed 2-1-69  19. Application for plugging filled 2-1-69  19. Plugging completed 2-2-6-69  19. Plugging completed 2-2-6-69  19. Plugging completed 2-2-6-69  19. Reason for abundonment of well or producing formation  If a producing well is abundoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Some of Conservation Agent who supervised plugging of this well  Leed Massay  roducing formation.  Depth to top  Bottom  Total Depth of Well 24641  Agentation  CASING RECORD  CASING RECORD  TOTAL DEPTH of Well 24641  TOTAL DEPTH of Well 24641  In 1/2"  3463!  2716.43!  Describe in detail the menner in which the well was plugged, indicating where the mud field was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and van h sacks cement thru p bailer.  Squeeze with 130 sacks posmix plus 5% gel - 20 sacks gel and 1 sacks cement and 1 sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sack hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sack hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sacks hulls - 16 sacks when the sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement - 4 sacks cement - 4 sacks gel and 1 sacks cement - 4 sacks cement - 4 sacks gel and 1 sacks cement - 4									
Character of Well (completed as Oil, Cas or Day Hole)  Date well completed.  Application for plugging filed  Application for plugging approved.  Plugging commenced.  Plugging commenced.  19.  Plugging commenced.  22.5a.60  19.  Plugging commenced.  19.  Plugging commenced.  19.  Plugging commenced.  22.5a.60  19.  Plugging commenced.  22.5a.60  19.  Plugging commenced.  23.  Plugging commenced.  24.  Plugging commenced.  25.  Plugging commenced.  25.  Plugging commenced.  25.  Plugging commenced.  26.  Plugging commenced.									
Date well completed									
Application for plugging approved  2-5-69 19 Plugging commenced 2-5-69 19 Plugging commenced 2-8-69 19 Plugging completed 2-8-69 19 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was of menced?  Leasts well correctly on above some of Conservation Agent who supervised plugging of this well Least well correctly on above menced?  Least mell correctly on above some of Conservation Agent who supervised plugging of this well Least mell correctly on above menced?  CASINC RECORD  CASINC RECORD  CASINC RECORD  CASINC RECORD  CASINC RECORD  CASINC RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Made hottom hole plug back with sand to 2950¹, mixed end ran I sacks cement thrup bailer.  Squenze with 130 sacks posmix plus 6% gel - 20 sacks gel end 5 sacks hulls - 16 sack gel and I sacks hulls with 120 sacks cement - 1 sacks gel end 1 sacks cement and  STATE CORPORATION CONSERVATION DIVISION  CONSERVATION DIVISION  Withing, Kanaga  Michiler,									
Application for plugging approved  2_5_69  19 Plugging commenced 2_5_69  19 Plugging completed 2_8_69  19 Plugging completed 2_8_69  19 Reason for abandonment of well or producing formation  Was permission obtained from the Conservation Division or its agents before plugging was one of Conservation Agent who supervised plugging of this well  Lee the well correctly on above  une of Conservation Agent who supervised plugging of this well  Lee Massey  oducing formation.  Depth to top  Bottom  Total Depth of Well 3h64!  OCASINC RECORD  CONTENT  FROM  TO  BUE  PUT IN  PULLED DUT  A 5/8"  207!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made hottom hole plug back with sand to 2950', mixed and ran in gacks cement thrup be failer.  Squeeze with 130 sacks posmix plus 6% gel 20 sacks gel and 5 sacks hulls 16 sack gel and in sacks hulls with 120 sacks cement in sacks gel and 1 sacks cement and 1 sack hulls.  State Conferential Confidence of Plugging Contractor  Southwest Casing Pulling Co.  (If additional description is necessary, we back of this sheet)  2 -1 - 6 9  me of Plugging Contractor  Southwest Casing Pulling Co.	i	Application for	r plugging filed		2-4-60		10		
Plagging completed		Application for plugging energy 19							
Plugging completed		Plugging comp	nenced		2-5-69		10		
Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well  Lee Massey  oducing formation.  Depth to top  Bottom  Total Depth of Well  3\(\text{2}\) 1\(\text{6}\) 1\(\text{1}\) 2\(\text{3}\) 1\(\text{6}\) 1\(\text{1}\) 2\(\text{3}\) 1\(\text{6}\) 1\(\text{3}\) 1\(\text{6}\) 1\(\text{2}\) 1\(\text{3}\) 1\(\text{6}\) 2\(\text{7}\) 1\(\text{6}\) 1\(\text{3}\) 1\(\text{3}\) 1\(\text{3}\) 2\(\text{7}\) 1\(\text{6}\) 2\(\text{3}\) 1\(\text{6}\) 2\(\text{7}\) 1\(\text{6}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(\text{7}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(\text{7}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{8}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{8}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{8}\) 2\(\text{6}\) 1\(\text{1}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{8}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(\text{6}\) 2\(\text{8}\) 2\(\text{6}\) 1\(\text{6}\) 2\(\text{6}\) 2\(	1	Plugging comp	oleted		2-8-69		19		
The a producing well is abandoned, date of last production					-				
Lecate well correctly on above menced?  Total Conservation Division or its agents before plugging was or menced?  The Massey are of Conservation Agent who supervised plugging of this well total population.  Depth to top Bottom Total Depth of Well 3h64!  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE PUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE									
The conservation Agent who supervised physique of this well before the method of the method of the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru backs gel and h sacks hulls with 120 sacks cement h sacks gel and h sacks hulls with 120 sacks cement h sacks gel and h sacks cement and l sack hulls.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)		If a producing	well is abandon	ed, date of la	ast production		19		
Sestion Flat menced?  Imperiation and the supervised plugging of this well	Tanata mall correctly on above								
October formation Depth to top Bottom Total Depth of Well 3464! Jow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE PUT IN PULLED OUT IN PULLED OUT IN PULLED OUT IN PULLED OUT IN A 1/2" 3463! 2716.43!  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from ferefect for each plug set.  Made hottom hole plug back with sand to 2950!, mixed and ran I sacks cement thrup bailer.  Squeeze with 130 sacks posmix plus 6% gel - 20 sacks gel and 5 sacks hulls - 16 sack gel and 4 sacks hulls with 120 sacks cement 4 sacks gel and 1 sacks cement and 1 sack hulls.  Syate Conformation Commission Conservation Division	Section Plat	menced?			- May the tag (A) Millings' or party of the complete to the big on party of the complete to the big on the big on the big of the complete to the big of the big of the complete to the big of the				
CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  1 1/2" 3163' 2716.13'  8 5/8" 207'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran 1 sacks cement thru  p bailer.  Squeeze with 130 sacks posmix plus 6% gel = 20 sacks gel and 5 sacks hulls = 16 sack  gel and 1 sacks hulls with 120 sacks cement = 1 sacks gel and 1 sacks cement and  1 sack hulls.  STATE CONFORMION COMMISSION  CONSERVATION DIVISION  WICHIES, Kansas  (If additional description is necessary, use BACK of this sheet)  2 -11 - 6 9  The conformation of the sacks and the sacks of the sheet of this sheet of the sheet of the sheet of this sheet of th	ame of Conservation Agent who super	rvised plugging of th	ais well		Leo Massey				
CASING RECORD  FERMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED DUT  1 4 1/2" 3h63' 2716, h3'  8 5/8" 207'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru  p bailer.  Squeeze with 130 sacks posmix plus 6% gel = 20 sacks gel and 5 sacks hulls = 16 sack  gel and h sacks hulls with 120 sacks cement — h sacks gel and l sacks cement and  1 sack hulls.  STATE CORPORATION CONTROL  CONSERVATION DIVISION  CONSERVATION DIVISION  WHEALTH ADDRESSION  CONSERVATION DIVISION  (H additional description is necessary, use BACK of this sheet)  2 -11 - 6 9  The of Plugging Contractor.  Southwest. Casing Pulling Co.				Botton	m	Total Depth of	Well_34641_F		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru p bailer.  Squeeze with 130 sacks posmix plus 6% gel - 20 sacks gel and 5 sacks hulls - 16 sack gel and 4 sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sack hulls.  STATE CORPORATION COMMISSION CONSERVATION DIVISION  (If additional description is necessary, use BACK of this sheet)  Quite of Plugging Contractor Southwest Casing Pulling Co.	ow depth and thickness of all water,	oil and gas formatio	ons.						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru p bailer.  Squeeze with 130 sacks posmix plus 6% gel - 20 sacks gel and 5 sacks hulls - 16 sack gel and h sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sack hulls.  STATE CELVED  FER 1 1969  Wichitz, Kansas  (If additional description is necessary, use BACK of this sheet)  Quite of Plugging Contractor  Southwest Casing Pulling Co.	OIL, CAS OR WATER RECORDS	S				c	CASING RECORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru p bailer.  Squeeze with 130 sacks posmix plus 6% gel - 20 sacks gel and 5 sacks hulls - 16 sack gel and h sacks hulls with 120 sacks cement - 4 sacks gel and 1 sacks cement and 1 sack hulls.  STATE CELVED  FEB 1 1969  Wichitz, Kansas  (If additional description is necessary, use BACK of this sheet)  2-11-69  me of Plugging Contractor Southwest Casing Pulling Co.	ECOMATION	CONTENT	FRAM	T	CITE	Bur 141			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fer feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran heacks cement thru p bailer.  Squeeze with 130 sacks posmix plus 6% gel - 20 sacks gel and 5 sacks hulls - 16 sack gel and heacks hulls with 120 sacks cement - heacks gel and leach committee and leach hulls.  STATE CORPORATION COMMISSION CONSERVATION DIVISION  WICHIEL, Kansas  (If additional description is necessary, use BACK of this sheet)  2-11-69  me of Plugging Contractor Southwest Casing Pulling Co.	TENTATION	Physics 2 (* 2 2 2	, ROM	10			777		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							2716.43		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru bailer.  Squeeze with 130 sacks posmix plus 6% gel = 20 sacks gel and 5 sacks hulls = 16 sack gel and h sacks hulls with 120 sacks cement = h sacks gel and h sacks cement and l sack hulls.  STATE CORPORATION COMMISSION  CONSERVATION DIVISION  CONSERVATION DIVISION  (If additional description is necessary, use BACK of this sheet)  Southwest Casing Pulling Co.				<del> </del>	8 5/8"	207			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru bailer.  Squeeze with 130 sacks posmix plus 6% gel = 20 sacks gel and 5 sacks hulls = 16 sack gel and h sacks hulls with 120 sacks cement = h sacks gel and h sacks cement and l sack hulls.  STATE CORPORATION COMMISSION  CONSERVATION DIVISION  CONSERVATION DIVISION  (If additional description is necessary, use BACK of this sheet)  Southwest Casing Pulling Co.									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Made bottom hole plug back with sand to 2950', mixed and ran h sacks cement thru bailer.  Squeeze with 130 sacks posmix plus 6% gel = 20 sacks gel and 5 sacks hulls = 16 sack gel and h sacks hulls with 120 sacks cement = h sacks gel and h sacks cement and 1 sack hulls.  STATE CORPORATION COMMISSION CONSERVATION DIVISION  CONSERVATION DIVISION  (If additional description is necessary, use BACK of this sheet)  Southwest Casing Pulling Co.									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			,						
(If additional description is necessary, use BACK of this sheet)  Southwest Casing Pulling Co.  2-11-69	Made bottom hole plug p bailer.  Squeeze with 130 sacks	t.  back with se s posmix plus	ere used, state the sand to 2950	e character o	and ran 4	sacks ceme	nt thru		
(If additional description is necessary, use BACK of this sheet)  ——————————————————————————————————	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	e character o	and ran 4	sacks ceme	nt thru		
(If additional description is necessary, use BACK of this sheet)  ——————————————————————————————————	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	e character of mixed sacks	and ran 4  gel and 5 s gel and 1	sacks ceme	nt thru s = 16 sacks ent and		
(If additional description is necessary, use BACK of this sheet)  ——————————————————————————————————	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	e character of mixed sacks	and ran 4  gel and 5 s gel and 1	sacks ceme	nt thru s = 16 sacks ent and		
(If additional description is necessary, use BACK of this sheet)  ——————————————————————————————————	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	e character of mixed sacks	and ran h gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sacks ent and		
(If additional description is necessary, use BACK of this sheet)  The property of the sheet of Plugging Contractor Southwest Casing Pulling Co.	Made bottom hole plug bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sacks ent and		
(If additional description is necessary, use BACK of this sheet)  Me of Plugging Contractor Southwest Casing Pulling Co.  2-11-69	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sacks ent and		
(If additional description is necessary, use BACK of this sheet)  Me of Plugging Contractor Southwest Casing Pulling Co.  2-11-69	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h  gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sacks ent and		
me of Plugging Contractor Southwest Casing Pulling Co.	Made bottom hole plug bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h  gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sack ent and		
me of Plugging Contractor Southwest Casing Pulling Co.	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h  gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru s = 16 sack ent and		
me of Plugging Contractor Southwest Casing Pulling Co.	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h  gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
me of Plugging Contractor Southwest Casing Pulling Co.	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se s posmix plus	ere used, state the sand to 2950	', mixed 20 sacks	and ran h  gel and 5 s gel and 1	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
dress Box 364, Great Bend, Kansas 67530	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls	t.  back with se sposmix plus with 120 sac	ere used, state the state	e character of secks  20 sacks  4 sack	and ran h gel and 5 s gel and 1  TATE CORPORATION WICHITAL KA	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
and a series being hansas of 20	feet for each plug set  Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.	t.  back with se sposmix plus with 120 sac	ere used, state the and to 2950  5 6% gel = Bks cement	e character of mixed  Sacks  Sacks	and ran 4 gel and 5 s gel and 1  TATE CORPORATION WICHITA, Ka	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls 1 sack hulls.	t.  back with se sposmix plus with 120 sac	ere used, state the description is necessing.	sary, use BACK	and ran h  gel and 5 s gel and 1  TATE CORPORATION  CONSERVATION Wichita, Ka	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
	Made bottom hole plug up bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.	t.  back with se sposmix plus with 120 sac	ere used, state the description is necessing.	sary, use BACK	and ran h  gel and 5 s gel and 1  TATE CORPORATION  CONSERVATION Wichita, Ka	sacks ceme sacks hull sacks cem	nt thru  s = 16 sack ent and		
CC VIVI UI DELLIOI	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  ame of Plugging Contractor States Barbaras Barbaras Sacks	t.  back with sa s posmix plus with 120 sac  (If additional Southwest Cas Box 364, Grea	ere used, state the description is necessing Pulling to Bend, Kar	sary, use BACK	and ran 4  gel and 5 s gel and 1  TATE CORPORATION FEB 1 Wichita, Ka	sacks ceme sacks hull sacks cem  VED ON COMMISSION 1969 VDIVISION INSAS	nt thru s = 16 sack ent and -//- 6 9		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the classical contract of the classical contrac	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  I sack hulls.  Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Grea	and to 2950  5 6% gel - eks cement  I description is necessing Pulling t Bend, Kar	sary, use BACK Co. Barton	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  Wichita, Ka	sacks ceme sacks hull sacks cem  IVED ON COMMISSION 1969 VDIVISION INSES	nt thru s = 16 sack ent and -//- 6 9		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the larger	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls 1 sack hulls.  me of Plugging Contractor Sidress Pu  ATE OF Kansas Southwest Casing Pu ll, being first duly sworn on oath, sa	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Great  J. COU	rere used, state the state of t	sary, use BACK	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks cem  IVED ON COMMISSION 1969 VDIVISION INSES	nt thru s = 16 sack ent and -//- 6 9		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-describle, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the larger	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  me of Plugging Contractor Sidress P  ATE OF Kansas Southwest Casing Pu ll, being first duly sworn on oath, sa	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Great  J. COU	rere used, state the state of t	sary, use BACK	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks cem  IVED ON COMMISSION 1969 VDIVISION INSES	nt thru s = 16 sack ent and -//- 6 9		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls 1 sack hulls.  me of Plugging Contractor Sidress Pu  ATE OF Kansas Southwest Casing Pu ll, being first duly sworn on oath, sa	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Great  J. COU	and to 2950  5 6% gel eks cement  I description is neces ing Pulling t Bend, Kar  JNTY OF	sary, use BACK Co. Barton employee of facts, statemed lep me God.	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks cem  IVED ON COMMISSION 1969 VDIVISION INSES	nt thru s = 16 sacks ent and -//- 6 9		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls 1 sack hulls.  me of Plugging Contractor Sidress Pu  ATE OF Kansas Southwest Casing Pu ll, being first duly sworn on oath, sa	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Great  J. COU	and to 2950  5 6% gel eks cement  I description is neces ing Pulling t Bend, Kar  JNTY OF	sary, use BACK Co.  Barton employee of effects, statemed elp me God.	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks ceme lycommission 1969 Division ass  r or operator) of herein containe	fee		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls 1 sack hulls.  me of Plugging Contractor Sidress Pu  ATE OF Kansas Southwest Casing Pu ll, being first duly sworn on oath, sa	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Great  J. COU	and to 2950  5 6% gel eks cement  I description is neces ing Pulling t Bend, Kar  JNTY OF	sary, use BACK Co.  Barton employee of effects, statemed elp me God.	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks ceme lycommission 1969 Division ass  r or operator) of herein containe	fee  nt thru  s = 16 sacks ent and  -//- 6 9  f the above-described and the log of the sacks  Lev.		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas (Address)	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  I sack hulls.  Sack hulls.  Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  The sack hulls leaves be sacked by the sack hulls.  Southwest Casing Pure like being first duly sworn on oath, sacked by the sacked by the sack hulls like being first duly sworn on oath, sacked by the sacked by the sack hulls like being first duly sworn on oath, sacked by the sacked by the sacks hulls like by the sacks	(If additional Southwest Cases 364, Great Course: That I have known the same are true are	and to 2950  5 6% gel - eks cement  I description is neces ing Pulling t Bend, Kar  JNTY OF	sary, use BACK Co.  Barton employee of offacts, statemed elp me God.  Box 3	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks ceme  No. COMMISSION 1969 NOIVISION ss. r or operator) of herein containe Sacks ceme	fee above-described and the log of the sacks and the log of the sacks are the sacks ar		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas (Address)	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  I sack hulls.  Sack hulls.  Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  The sack hulls leaves be sacked by the sack hulls.  Southwest Casing Pure like being first duly sworn on oath, sacked by the sacked by the sack hulls like being first duly sworn on oath, sacked by the sacked by the sack hulls like being first duly sworn on oath, sacked by the sacked by the sacks hulls like by the sacks	(If additional Southwest Cases 364, Great Course: That I have known the same are true are	and to 2950  5 6% gel - eks cement  I description is neces ing Pulling t Bend, Kar  JNTY OF	sary, use BACK Co.  Barton employee of offacts, statemed elp me God.  Box 3	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks ceme  No. COMMISSION 1969 NOIVISION ss. r or operator) of herein containe Sacks ceme	fee  nt thru  s = 16 sacks ent and  -//- 6 9  f the above-described and the log of the sacks as a s		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas (Address)	Made bottom hole plug p bailer.  Squeeze with 130 sacks gel and 4 sacks hulls l sack hulls.  ame of Plugging Contractor.  Sack Mansas  Southwest Casing Puell, being first duly sworn on oath, sacove-described well as filed and that the sack over the sack hulls.	t.  back with sa s posmix plus with 120 sac  (If additiona Southwest Cas Box 364, Grea  , COU Illing Co.  lys: That I have kn the same are true ar	l description is necesing Pulling t Bend, Kar  UNTY OF	sary, use BACK Co.  Barton employee of offacts, statemed elp me God.  Box 3	and ran 4  gel and 5 s gel and 1  TATE CORPORATION  FEB 1  CONSERVATION  Wichita, Ka	sacks ceme sacks hull sacks ceme	fee		

15-163-20124-00-00

INVOICE

## SOUTHWEST CASING PULLING CO.

DIV. OF BUSINESS MANAGEMENT, INC.

P. O. BOX 522

**TELEPHONE 793-8966** 

GREAT BEND, KANSAS 67530

Inv. #1184-0

YOUR ORDER NO.\_\_\_\_

Vesters Oil Field Service Location FR No. 51 FARM Vesters 163

Creat Bend, Kamman 67530

CY. ROOKS SEC. LA TWP. RGE. 19

DATE	TICKET NO.		DESCRIPTION	PRICE	AMOUNT
2-8-69		RIG TIME	2716.43*	.22	150.00 597.61
		SERVICE CHARGE			
		MATERIAL FURNISHED MISCELLANEOUS	t ex cement & 1.75	7.00	7.2
		TOTAL DEBITS	STATE CORPORATION COMMISS	lo <sub>N</sub>	754.82
			APR 1 1969 CONSERVATION DIVISION Wichita, Kansas		

DAILY REPORT

4-1-69

- 2-5-69 Raised and liked up mast. Hade bettom hale plug back with send to 2950'. Mixed and rem & sacks comentibre dump bailer. Tension 25".
- 2-6-69 Nade shot at 2965'. Pulled 40 joints.
- 2-7-69 Pulled 38 joints. Total 78 joints.
- 2-8-69 Squeeze with 130 sacks possix plus 6% gel 20 sacks gel and 5 sacks hulls. 16 sacks gel and 4 sacks hulls with 120 sacks coment 5 sacks gel and 1 sack coment and 1 sack hulls.