Form CP-4 Rev. 12-15-80

## STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

Lease Owner Tenneco Oil Company Lease Name Busby Well No. 1-13  Office Address 139 Ciudad Bldg., 3000 United Founders Blvd. Of Character of Well (Completed as Oil, Gas or Dry Hole): Date Well Completed June 23, 1982  Application for plugging filed Verbal application  Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Dry Hole  Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation  Depth to top bottom T.D. 1907'  ow depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  Casing Record  That in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs R.H 10 sxs		COUNTYIocation a		ters or		13 TWP. 20 From lines:	S RGE 17 KAN	
Office Address 139 Ciudad Bidg., 3000 United Founders Blvd. Of Character of Well (Completed as Oil, Gas or Dry Hole): Dry Hole)  Date Well Completed June 23, 1982  Application for plugging filed Verbal application  Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Dry Hole  Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Was permission obtained from the Conservation Division or it's Agent's before plugging of this well  Steve Durrant oducing formation  Depth to top bottom T.D. 3907'  ow depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  Casing Record Traction  Content From To Size Put in Pulled Out  Bescribe in detail the manner in which the well was plugged, indicating where the muduld was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs		Lease Owne	r Tenne	co 0i1	Company			
Character of Well (Completed as Oil, Gas or Dry Hole): City Ho  Date Well Completed June 23, 1982  Application for plugging filed Verbal application  Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Dry Hole  Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation  Depth to top bottom T.D. 3907'  ow depth and thickness of all water, oil and gas formations.  L, CAS OR WATER RECORDS  Casing Record mation  Content From To Size Put in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the mud uid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs		Lease Name	Busby	7		Well	No. <u>1-13</u>	
Date Well Completed June 23, 1982  Application for plugging filed Verbal application  Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Locate Well  Correctly on above Section Platt.  Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Mass permission obtained from the Conservation Division or it's Agent's before plugging of this well  Steve Durrant  oducing formation  Depth to top  bottom  T.D. 3907'  ow depth and thickness of all water, oil and gas formations.  L, CAS OR WATER RECORDS  Casing Record  mation  Content From To Size Put in Pulled Out  8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the muduld was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs		Office Add	ress_139	Ciudad	Bldg., 30	000 United Fo	unders Blvd. O	
Application for plugging filed Verbal application  Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Dry Hole  Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation  Depth to top bottom T.D. 3907' ow depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  Casing Record mation  Content From To Size Put in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs		•						
Plugging commenced June 23, 1982  Plugging completed June 23, 1982  Reason for abandonment of well or producing formation  Dry Hole  Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation  Depth to top bottom T.D. 3907'  ow depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  Casing Record mation  Content From To Size Put in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs								
Plugging completed June 23, 1982  Reason for abandonment of well or producing formation    Dry Hole   Dry Hole							<u>ication</u>	
Reason for abandonment of well or producing formation  Locate Well Correctly on above Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant Oducing formation Depth to top South and thickness of all water, oil and gas formations.  L, CAS OR WATER RECORDS Casing Record That in Pulled Out 8-5/8" Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs								
Locate Well  Correctly on above Section Platt. Was permission obtained from the Conservation Division or it's  Agent's before plugging was commenced?  Magent who supervised plugging of this well Oducing formation  Depth to top  Depth to top  Depth and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS  Casing Record  That in Pulled Out  Size Put in Pulled Out  8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from  feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs		i	_					
Correctly on above Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation Depth to top bottom T.D. 3907' ow depth and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS Casing Record mation Content From To Size Put in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs	Locate Well	Reason for	abandonn	ent of			ition	
Agent's before plugging was commenced? Yes  me of Conservation Agent who supervised plugging of this well Steve Durrant oducing formation Depth to top bottom T.D. 3907' ow depth and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS Casing Record mation Content From To Size Put in Pulled Out	correctly on above							
me of Conservation Agent who supervised plugging of this well	Section Platt.	-					rision or it's	
Depth to top bottom T.D. 3907' ow depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  Casing Record mation  Content From To Size Put in Pulled Out 8-5/8" 512' none  Describe in detail the manner in which the well was plugged, indicating where the mud uid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs		-						
Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet for each plug set.    Size   Put in   Pulled Out   8-5/8"   512'   none								
Casing Record  Content From To Size Put in Pulled Out  Bescribe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs						.comT.	D. <u>3907'</u>	
Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.    900' - 70 sxs	w depth and thickness	or all water	, oil and	gas ro	imations.			
Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs 480' - 40 sxs 40' - 10 sxs	L, GAS OR WATER RECORDS	3				·	Casing Record	
Describe in detail the manner in which the well was plugged, indicating where the muduid was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.    900' - 70 sxs	rmation '	Content	From	To		<del></del>	Pulled Out	
id was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set					8-5/8"	512'	none	
id was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set								
id was placed and the method or methods used in introducing it into the hold. If cement other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  900' - 70 sxs  480' - 40 sxs  40' - 10 sxs				 				
	feet for eac	ch plug set	90 48 4	00' - 70 0' - 40 0' - 10	) sxs ) sxs ) sxs			
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Sun Oilwell Cementing, Inc.	(If additional me of Plugging Contract	description	is neces	sary, u Cement	se BACK of	this sheet)		
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Sun Oilwell Cementing, Inc.	(If additional me of Plugging Contract	description	is neces	sary, u Cement	se BACK of	this sheet)		
The of Plugging Contractor Sun Oilwell Cementing, Inc.  ATE OF Kansas COUNTY OF Sedgwick ,ss.	me of Plugging Contract  ATE OF <u>Kansas</u>	or Sun	is neces Oilwell Sedqwi	Cement:	ing, Inc.			
ATE OF Kansas COUNTY OF Sedgwick ,ss.  Gary Younger (EMMONRE of owner) or (COUNTE EXECUTE NOW for the ove-described well, being first duly sworn on oath, says: That I have knowledge of the ets, statements, and matters herein contained and the log of the above-described well as	ATE OF Kansas  Gary Younger ove-described well, beingth, statements, and ma	COUNTY OF ng first duly	is neces Oilwell Sedgwi (xxxxxxx y sworn or contained	ck sex of one oath,	ing, Inc,ss. wner) or 6 says: The	OMMONXMEXIPER at I have kno	atox) of the wledge of the	
ATE OF Kansas COUNTY OF Sedgwick ,ss.  Gary Younger (xmxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ATE OF Kansas  Gary Younger ove-described well, beingth, statements, and ma	COUNTY OF ng first duly	is neces Oilwell Sedgwi (xxxxxxx y sworn or contained	ck sex of on oath, d and to	_,ss. wher) or ( says: The he log of p me God.	ownerx maxipus at I have known the above-des	atoxx of the wledge of the cribed well as	
ATE OF Kansas COUNTY OF Sedgwick ,ss.  Gary Younger (EMPROYER of owner) or (COUNTE EXECUTE Now ledge of the cits, statements, and matters herein contained and the log of the above-described well as led and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)	ATE OF Kansas  Gary Younger ove-described well, beinest, statements, and maled and that the same a	COUNTY OF  Ing first duly  Atters herein  are true and o	is neces Oilwell  Sedgwi (employ y sworn or contained	ck ex of on oath, d and t So hel (Sign	_,ss. wner) or 6 says: Th he log of p me God. ature)	ownerx maximum at I have kno the above-des  N. Watter,  (Addres	whedge of the wledge of the cribed well as #10, Wichitas 67202	

KANSAS DRILLERS LOG Tenneco Oil Company sec. 13 . 20S a. 17W LOS. NW NW SW 1-13 FARM Busby county Pawnee ROTARY TOTAL DEPTH 3907 June 23, 1982 дине 15, 1982 COMP, CONTRACTOR H-30, INC. (Rig #11) June 25, 1982 CABING 10 3/4" 8 5/8" - set at 512' cemented w/275 sxs cement ELEVATION 2065 K.B. 5 1/2" 4 1/2" FIGURES INDICATE BOTTOM OF FORMATIONS Clay and Shale 516' 1105' Shale 1129' Anhydrite Shale 2281' 3045 Shale and Lime 3907' Lime and Shale Rotary Total Depth 3907**'** I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports. H-30, INC. State of Kansas County of Sedgwick Subscribed and Sworn to before me, a Notary Public, in and for said county and state this 25th day of June, 1982. My Commission Expires: May 12, 1984 Sedgwick County, Ks. My Appt. Exp. Colsen Coleen B. Thomas