STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Mande County, Sec. 3 Twp, 34 Rgo. 27 (2) W (W. County, Sec. 3 Rgo. 27 (2) W (W. County, Sec. 27 (2) Rgo.	e Required Attidavit		WE	T.I. PLII	GGING RE	CORD	\wedge
Meade County. Sec. 9 Twp. 34 Rgc. 27 (E) II (W. 128). Market 1 (128). Market 1	l or Deliver Report to:		44.10	LL ILO	GOLIG IG	CORD	\supset
Least Name Least Name Merkle Well No. 1-9	State Corporation Commission	Mea	de		s 9 m	34 n-	27 (E) W (W)
Lesse Name Merkle Well No. 1-9. Lesse Name Merkle Office Address P. O. Box 7, Spearman, Texas 79081 Character of Well (completed as olf, das or Day Hole) Gas Date well completed 9-16-64 19. Application for plugging glied Verbal 11-7-84 19. Application for plugging approved 12-7-84 19. Plugging commenced. 12-7-84 19. Plugging commenced 12-7-84 19. Plugging completed 12-7-84 19. Reson for abundorment of well or producting formation. Unacconomical 19. Reson for abundorment of well or producting formation. Unacconomical 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes well servestly an above Yes Excellent Well Servestly and better the servest plugging of this well Paul Luth1 ductor formation. Paul Luth1 ductor formation. OIL, GAS OR WATER RECORDS CASING RECORD Total Depth of Well 6030 Fee Paul Luth1 Mississippian Cas 5943 5975 2 7/8" 6030 2338. CASING RECORD Tississippian Cas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the lole. If cement or other plugs were used, state the character of same and depth placed, from feet to seed plugs of the server of the serve	Wichita, Kansas	Location as "NI	E/CNW#SW#" o	County. r footage from	lines C/SE/	p nge NE	
Office Address P. O. Box 7, Spearman, Texas 79081 Character of Well (completed as Off, Gas or Dry Hole) Character of Well (completed S)-16-64 Application for plugging general S-16-64 Application for plugging approved. Verbal 11-7-84 19. Application for plugging opproved. Verbal 11-7-84 19. Plugging commenced 12-7-84 19. Plugging commenced 12-7-84 19. Plugging commenced 12-7-84 19. Plugging commenced 19-16-84 Reason for abundonment of well or producing formation. Unacconomical If a producing well is abundoned, date of last production. September, 1981 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced 1985 pp 1 m. Depth to top 5943 Bottom. 5975 Total Depth of Well. 6030 Fee manner or 1985 pp 1 m. Depth to top 5943 Bottom. 5975 TOTAL CAS OR WATER RECORDS CASING RECORD Mississippian Gas 5943 5975 2.7/8" 6030 2338 CASING RECORD Mississippian Gas 5943 5975 2.7/8" 6030 2338 Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods use introducing it into the lole. If cement or other plugs were used, state the character of same and depth placed, from feet to state of the place of the state of the place of the place of the state of the state of the place of the state	NORTH		Horizo	on Oil &	Gas Co.		
Character of Well (completed as Oil, Gas or Day Hole) Date well completed. Application for plugging filed. Verbal 11-7-84 Application for plugging gaptowed. Application for plugging approved. Plugging commenced: 12-7-84 19 Plugging commenced: 12-7-84 19 Reason for shandonment of well or producting formation. If a producing well is shandoned, date of last production. September, 1981 10 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? For the plugging of this well Paul Luthi Guidenia formation CASING RECORD CASING RECORD CASING RECORD CASING RECORD Mississippian Cas 5943 5975 2 7/8" 6030 2338. CASING RECORD Describe in detail the menner in which the well was plugged, indicating where the mand fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to seek plugging of the plugging of the service of the plugging of t	1		D 0 D		man Torra	70091	Well No. 1-9
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. September 7. 1981 19. Paul Luthi decising formation 11:ss 18:s1 pplan 19. Paul Luthi decising formation 11:ss 18:s1 pplan 19. Paul Luthi decising formation 11:ss 18:s1 pplan 19. Paul Luthi decising formation 1997. Total Depth of Well 6030 Fee with the placed and the method or methods use introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to the feet for each plug set. Set CLEP at 5893 - Cut off 2 7/8" casing at 2338 / 35 sacks of class "II" at 2306 - 40 sacks of class "II" at 2306 - 40 sacks of class "II" at 1400 - 30 sacks of class "II at 660 - 10 sacks of class "III" from 0 to 40!. Cutt off 8-5/8" and welded on Plate The Western Company The Western Company The Western Company The Western Company Perveyor, Texas, 79070	 	ľ		-		_	
Application for plugging glied Verbal 11-7-84 19. Application for plugging sproved Verbal 11-7-84 19. Plugging commenced. 12-7-84 19. Plugging commenced. 12-7-84 19. Plugging commenced. 12-7-84 19. Plugging commenced. 12-7-84 19. Plugging commenced in a bandoned, date of last production. September, 1981 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Paul Luthi 11ss18s1Pptain Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee wheepth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOBALTON CASS SALES SPIPER FOR SALES SPIPER SALES		Date well some				'	19
Plugging commenced. 12-7-84 19. Reason for abandonment of well or producting formation. Uneconomical If a producing well is abandoned, date of last production. September, 1981 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes mo of Conservation Agent who supervised plugging of this well. Paul Luthi ducing formation. Hississippiam Depth to top 5943 Bottom. 5975 Total Depth of Well. 6030 Fee wheelth and thickness of all water, oil and gas formations. CASING RECORD TOBARTION DENTITY FROM TO SIZE PUT IN PULLED OFF MISSISSIPPIAM Gas. 5943 5975 2 7/8" 6030. 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of the case of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H 25 sacks of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H CHECK TOTAL ACCORD CHECK TOTAL ACCORD THE WESTER IN COMPANY CHECK TOTAL ACCORD THE WESTER IN COMPANY THE WES	! 洋	·	•	Ver			19
Plugging completed. Reason for abandonnent of well or producing formation Uneconomical If a producing well is abandoned, date of last production September, 1981 19. Was permission obtained from the Conservation Division or its agents before plugging was commended? Was permission obtained from the Conservation Division or its agents before plugging was commended with the conservation of the conservation Division or its agents before plugging was commended with the conservation of the conservation Division or its agents before plugging was commended with the conservation Division or its agents before plugging was commended with the conservation Division or its agents before plugging was commended with the conservation Division or its agents before plugging was commended with the conservation Division or its agents before plugging was commended with the conservation of the conservation Division or its agents before plugging was commended with the conservation of the cons				~		4	
Reason for abandonment of well or producing formation Uneconomical If a producing well is abandoned, date of last production September, 1981 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes nee of Conservation Agent who supervised plugging of this well Paul Luthi Mississippiam Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee w depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS GASING RECORD TORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT Mississippiam Cas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cemeat or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set CIEP at 5893 — Cut off 2 7/8" casing at 2338'/ 35 sacks of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H CIET Off 8-5/8" and welded on Plate TORMATION OF PERMISSIONAL ACCESS THE ACCESS OF CLASS "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H" at 2306' - 40 sacks of class "H" at 2400' - 30 sacks of class "H" at							
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Paul Luth! Hississippiam Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee we depth and thickness of all water, oil and age formations. CASINC RECORD TORNATION FROM TO SIZE PUT IN PULLED CUT Mississippiam Cas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet of good plug set. Set CIBP at 5969 - Cut off 2 7/8" casing at 2338!/ 35 sacks of class "II" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "II at 660' - 10 sacks of class "III" from 0 to 40'. Cutr off 8-5/8" and Welded on Plate DEC 1.7 1904'	· 			or producing	formation	Unecon	
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Paul Luth! Hississippiam Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee we depth and thickness of all water, oil and age formations. CASINC RECORD TORNATION FROM TO SIZE PUT IN PULLED CUT Mississippiam Cas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet of good plug set. Set CIBP at 5969 - Cut off 2 7/8" casing at 2338!/ 35 sacks of class "II" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "II at 660' - 10 sacks of class "III" from 0 to 40'. Cutr off 8-5/8" and Welded on Plate DEC 1.7 1904'	i	<u></u>				Santambar	1081
Locate well correctly on above menced? Yes menced? Paul Luth! decing formation Mississipplan Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TORNATION DON'THY FADM TO SIZE PUT IN PULLED DUT Mississippian Gas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet Teet for each plug set. Set CIBP at 5893 - Cut off 2 7/8" casing at 2338'/ 35 sacks of class "II" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "II at 660' - 10 sacks of class "II" from 0 to 40'. Cutt off 8-5/8" and Welded on Plate OEC-17 1984' CONTACT OFF STATE OFF				•	_		······································
me of Conservation Agent who supervised plugging of this well Faul Luth1 Mississippian Depth to top 5943 Bottom 5975 Total Depth of Well 6030 Fee weight and thickness of all water, oil and gas formations. CASING RECORD TORNATION CONTENT FROM TO SIZE PUT IN PULLED OUT Mississippian Cas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set CIBP at 5893 - Cut off 2 7/8" casing at 2338'/ 35 sacks of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H at 660' - 10 sacks of class "H" from 0 to 40'. Cutt off 8-5/8" and Welded on Plate The Western Company Th	Locate well correctly on above		Yes			ns agents beto	re plugging was com
CASING RECORD CASING		pervised plugging of thi	s wellF				6004
CASING RECORD FORMATION OUNTENT FROM TO SIZE PUT IN PULLED OUT Mississippian Cas 5943 5975 2 7/8" 6030 2338 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Feet CIPP at 5893 35 sacks of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H at 660' - 10 sacks of class "H" from 0 to 40'. Cutt off 8-5/8" and Welded on Plate The Western Company The Western Company Pervyon, Texas 79070 Texas 79070 Texas 79070				Bottom	<u> 5975 </u>	otal Depth of	Well 6030 Fee
The Generator of Plugging Contractor FROM TO SIZE PUT IN PULLED OUT	w depth and thickness of all water	er, oil and gas formation	ıs.				
Mississippian Gas 5943 5975 2 7/8" 6030 2338. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to see the feet for each plug set. Set CISP at 5893 - Cut off 2 7/8" casing at 2338'/ 35 sacks of class "H" at 2306' - 40 sacks of class "H" at 1400' - 30 sacks of class "H at 660' - 10 sacks of class "H" from 0 to 40'. Cutt off 8-5/8" and Welded on Plate DEC 17 1984 Chivalent and the method or methods use introducing the method of	OIL, GAS OR WATER RECO	RDS				C	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED OUT
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Mississippian	Gas	5943	5975	2 7/8"	6030	2338
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			-				
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					_		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	 						
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			 				
DEC-1-7-1984 CONSTRUCTION CONTROL CONSTRUCTION CONTROL CONSTRUCTION CONTROL (If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class "H	same and depth	placed, from	feet t
DEC-1-7-1984 CONCERNACIONICI DIVIDICATION CONTROLL Windows (If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class "H	same and depth	placed, from	feet t
DEC 1 7 1984 COMPANIENCE DIVISION (Fright Contractor) (If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class "H	same and depth	placed, from	feet t
DEC-1-7-1984 CONSTRUCTION CONTROL (If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class "H	same and depth	placed, from	feet t
(If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class ''H	same and depth	- 30 sack	feet (
(If additional description is necessary, use BACK of this sheet) The Western Company Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class ''H	same and depth	- 30 sack	feet (
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class ''H	same and depth	- 30 sack	feet t
Perryton, Texas, 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	e character of 2338'/ class ''H	same and depth	- 30 sack	feet t
Perryton, Texas 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	class "H	at 1400'	- 30 sack	feet (
Perryton, Texas 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	class "H	at 1400'	- 30 sack	feet t
Perryton, Texas 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr	casing at 0 sacks of om 0 to 40'	class "H	at 1400'	- 30 sack	feet t
Perryton, Texas 79070	Set CIBP at 5893 - 35 sacks of class "I at 660' - 10 sacks of	Set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat	casing at 0 sacks of om 0 to 40' e	class "H : CTATE CO.	at 1400' C1 7 1984	- 30 sack	feet t
	feet for each plug Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and	Set. Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat	casing at 0 sacks of om 0 to 40' e	class "H : CTATE CO.	at 1400' C1 7 1984	- 30 sack	feet t
	feet for each plug Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat	casing at 0 sacks of om 0 to 40' e	character of 2338'/ class "H : CTATE CO. DE	at 1400' C1 7 1984	- 30 sack	feet t
ATE OF Texas COUNTY OF Hansford	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and me of Plugging Contractor	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat (If additiona The Weste Perryton,	casing at 0 sacks of om 0 to 40' e	COMONE CO	at 1400' at 1400' C1 7 1984' Caracas of this sheet)	- 30 sack	feet t
, =====================================	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and The contractor of	The Weste Perryton,	casing at 0 sacks of om 0 to 40' e	CTATE CO. COMOSE COM	at 1400' at 1400' C1 7 1984' Current Electronic Manages of this sheet)	- 30 sack	s of class "H
Curtis Covington (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 the	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and Cutt off 8-5/8" and ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat The Weste Perryton, COungton h, says: That I have kn	casing at 0 sacks of om 0 to 40' e	CTATE CO. COMOS. COM	ord owner) or (owner nts, and matters	- 30 sack	s of class "H
Curtis Covington (employee of owner) or (owner or operator) of the above-describe	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and Cutt off 8-5/8" and ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat The Weste Perryton, COungton h, says: That I have kn	casing at 0 sacks of om 0 to 40' e	CTATE CO. COMOS. COM	ord owner) or (owner nts, and matters	- 30 sack	s of class "H
Curtis Covington (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 the	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and Cutt off 8-5/8" and ame of Plugging Contractor ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat The Weste Perryton, COungton h, says: That I have kn	casing at 0 sacks of om 0 to 40' e I description is neces rn Company Texas 790 UNTY OF	CTATE CO. COMOS. COM	ord owner) or (owner nts, and matters	- 30 sack	s of class "H
Curtis Covington (employee of owner) or (owner or operator) of the above-described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 7, Spearman, Texas 79	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and Cutt off 8-5/8" and ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plat The Weste Perryton, COungton h, says: That I have kn	casing at 0 sacks of om 0 to 40' e I description is neces rn Company Texas 790 UNTY OF	CTATE CO. COMOS. COM	ord where or (owner) or (owner) or (owner) or (owner).	- 30 sack	s of class "H
Curtis Covington (employee of owner) or (owner or operator) of the above-described and the log of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 7, Spearman, Texas 79 (Address)	feet for each plug Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and me of Plugging Contractor ldress ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plate (If additiona The Weste Perryton, COU ngton h, says: That I have kn bat the same are true an	casing at 0 sacks of om 0 to 40' e I description is neces rn Company Texas 790 JNTY OF ———————————————————————————————————	Class "H Class	ord when or (owner) or (owner) or (owner) or (owner).	ss. r or operator) herein contain ddress)	s of class "H
Curtis Covington (employee of owner) or (owner or operator) of the above-described will, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 7, Spearman, Texas 79 (Address) SUBSCRIBED AND SWORN TO before me this 12th day of Becember , 19 84	feet for each plug Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and me of Plugging Contractor ldress ATE OF	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plate (If additiona The Weste Perryton, COU ngton h, says: That I have kn bat the same are true an	casing at 0 sacks of om 0 to 40' e I description is neces rn Company Texas 790 JNTY OF ———————————————————————————————————	Class "H Class	ord when or (owner) or (owner) or (owner) or (owner).	ss. r or operator) herein contain ddress) , 19	s of class "H
Curtis Covington (employee of owner) or (owner or operator) of the above-described of the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the focts of the facts of	Set CIBP at 5893' - 35 sacks of class "I at 660' - 10 sacks of Cutt off 8-5/8" and me of Plugging Contractor	Cut off 2 7/8" H" at 2306' - 4 of class "H" fr Welded on Plate The Weste Perryton, COungton h, says: That I have kn hat the same are true as	casing at 0 sacks of om 0 to 40' e I description is neces rn Company Texas 790 JNTY OF ———————————————————————————————————	Class "H Class	ord when or (owner) or (owner) or (owner) or (owner).	ss. r or operator) herein contain ddress) , 19	s of class "H s of the above-describe ed and the log of the