## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

## WELL PLUGGING RECORD

Location as "NR/CWN/SNY" or footage from lines  Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202  Office Address3545 N.N. 58th Street Okla. City, OK 73112 Character of Well (Swnkikkwikkwikkwikkwikkwikkwikkwikkwikkwi	Make Required Affidavit	Sevia	ard	Cour	ity Sec.	16 Two	325 Røe	34
Conservation Division State Corporation Comm. 245 North Water Wichits, KS 67202  Case Swape Cities Service Company Class Gwape Cities Service Company Case Name Case A. Service Company Class Company Co								
State Corporation Comm.  245 North Water Wichita, KS 67202  Office Address Name Kapp A Woll No. 2  Office Address Advanced City, OK 73112  Character of Well (Sammanne May 31 1977)  Application for plugging deproved May 31 1977  Application for plugging opproved May 6 1986  Application for plugging opproved May 6 1986  Application for plugging opproved May 1 1986  Application for plugging opproved May 1 1986  Application for plugging opproved May 21 1986  Plugging completed May 31 1977  Application for plugging opproved May 21 1986  Plugging completed May 31 1986  Passenting will be abundanced May 31 1986  Passent May 31 1986  Plugging completed May 31 1986  Passent May 31 1986  Plugging completed May 31 1986  Passent May 31 1986  Passent May 31 1986  Plugging completed May 31 1986  Passent May 31 1986						age II on I.		
245 North Water Wichts, KS 67202  Office Address343 N.W. 58th Street - Okia. City, OX 73112  Character of Woll (Symphykykykykykykykykykykykykykykykykykykyk								<del></del> ,
Wichita, KS 67202  Office Address3545 N.W. 58th Street - Okla. City, OK 73112 Character of Well (Symwinks Max	· •		<u> </u>		vice Comp	any	-11 11	
Character of Well (Warmicky Max								
Dry Hole Date Vell completed May 31 19.77 Application for plugging filed May 1 19.87 Application for plugging approved May 1 19.87 Application for plugging approved May 21 19.87 Application for plugging approved May 21 19.87 Plugging commenced May 21 19.87 Plugging commenced May 21 19.87 Reson for abandonment of well or producing formation Was critical and showed dry hole If a producing well is abandoned, date of last production Name of Conservation Agent who supervised plugging of this well Clarence Thomas Producing formation Name of Conservation Agent who supervised plugging of this well Clarence Thomas Producing formation Pepth to top Rottom Total Depth of Well3140' Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  POHMATION ONNERNT FROM TO SIZE PUT IN PUBLED OUT Council Grove Dry 2966' 2982' 44" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If common or other pluga were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP 8 2900' KB. Dumped lax cate nulps. Worked CSR. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 47' csg to 400'. Fulled 47' csg to 400'. Fu	Wichited, No. 07202							
Date Well completed May 31 19.77 Application for plugging filed May 1 19.87 Application for plugging approved May 6 19.87 Application for plugging approved May 6 19.87 Plugging commenced May 31 19.87 Plugging commenced May 31 19.87 Reason for shandoment of well or producing formation Was critled and showed dry hole If a producing well is abandomed, date of last production Never Produced Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Producing formation: Depth to top Detton Total Depth of Well3140' Show depth and thickness of all water, oil and gas formations.  Oil, GAS OR WATER RECORDS  PORMATION CONTENT FROM TO SIZE PUT IN PUBLISD OUT Gouncil Grove Dry 2956 2982 44 3145 1550'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plug were used, state the character of same and depth placed, from feet to feet for each plug set. Set of ER 96 2000 KB. Dumped lax cmt on plug. Worked cags, free @ 1548' pulled up to 300'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 42' cag to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling cag and spotted 10 sx cmt plug from 0'. to 27'. Rec. total 38 its. 44' 9.5 csg. Cut off csg 3' below GL. Welded.on cap w/company's name and date.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Gasing Fulling Company  STATE OF Oklahoms COUNTY OF Oklahoms 2s.  (employee of XMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Characte	er of Wel	1 ( <u>Şyyy</u> xx)	XXXXXXXXXXX	<u>Rxxxxxxxxx</u>	g Dry Hol	le)
Application for plugging filed May 1 1986 Application for plugging approved May 6 1986 Application for plugging approved May 1 1980 Plugging commenced May 21 1980 Plugging commenced May 21 1980 Reason for shandonment of well or producing formation  Was critled and showed dry hole If a producing well is shandoned, date of last production  Never Produced  Never Produced  Never Produced  Never Produced  Never Producing formation  Name of Conservation Agent who supervised plugging of this well Clarence Thomas  Producing formation  Depth to top Bottom  Total Depth of Well31407  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  DOWNEWT FROM TO SIZE PUT IN PULLED OUT  Gouacil Grove  Dry 2966 2982 44" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If coment or other plug were used, state the character of same and depth placed, from such or plug. Worked gas, free @ 1548' pulled up to 800'. Spotted 35 sx cms plug from 755 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Fpulled 49' ceg for 400'. Spotted 25 sx cms plug from 505 to 800'. Spotted 55 sx cms plug from 505 to 800'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug from 505 to 800'. Spotted 55 sx cms plug from 505 to 800'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug from 500'. Fpulled 49' ceg for 400'. Spotted 55 sx cms plug fro		. Dry	Hole					
Application for plugging filed May 1 1986 Application for plugging approved May 6 1986 Plugging commenced May 21 1980 Plugging commenced May 21 1980 Reason for abandonment of well or producing formation  Was critled and showed dry hole If a producing well is abandoned, date of last production  Newer Produced  Newer Produced  Newer Produced  Newer Produced  Newer Producing formation  Name of Conservation Agent who supervised plugging of this well Clarence Thomas  Producing formation:  Depth to top Bottom  Total Depth of Well3140' Total Depth		Date We	11 comple	ted		May 3	1	19 77
Application for plugging approved May 26 1986 Plugging commenced May 31 1986 Reason for abandonment of wall or producting formation  Was drilled and showed dry hole If a producting well is shandoned, date of last production  Never Produced Yes permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Name of Conservation Agent who supervised plugging of this well Clarence Thomas  Producing formation  Now depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  POUNATION  ONNIENT FROM TO SIZE PUT IN PULLED OUT  Gouncil Grove Dry 2966 2982 44 3145 1558 1558 1558 1  Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to gate the case of each plug set. Set GI FF 0 2000 KB. Dumped lax cut on plug. Worked cags, free @ 1548 pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 42' cag to 400'. Spotted 25 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 05 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 322' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 32' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 32' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 32' to 400'. Finished pulling cags and spotted 10 sx cmt plug from 32' to 400'. Finished pulling cags and spotted					filed			19 80
Plugging completed May 31 19 80 Reason for abandonment of well or producing formation  Was drilled and showed dry hole  If a producing well is abandoned, date of last production  Never Produced  Was permission obtained from the Conservation Division or  19 Name of Conservation Agent who supervised plugging of this well  Producing formation  Never Produced  Never P						d May	<del></del> 6	19 80
Plugging completed Reason for abandoment of well or producing formation Was drilled and showed dry hole If a producing well is abandomed, date of last production Never Produced To producing well is abandomed, date of last production Never Produced To producing well is abandomed, date of last production Never Produced To producing well is abandomed, date of last production Never Produced To producing well is abandomed, date of last production Never Produced To producing well is abandomed, date of last production Never Produced To producing formation To producing formation To producing formation To producing formation Producing formation Producing formation Depth to top Potential Total Depth of Well31407 Total Dep	<u> </u>				• •			19.80
Reason for abandomment of well or producing formation  Was drilled and showed dry hole  If a producing well is abandomed, date of last production  Never Froduced  Name of Conservation Agent who supervised plugging of this well  Name of Conservation Agent who supervised plugging of this well  Clarence Thomas  Producing formation  Depth to top Bottom  Total Depth of Well3140'  Show depth and thickness of all water, oil and gas formations.  OIL GAS OR WATER RECORDS  FOUNDATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  Council Grove  Dry 2966' 2982' 442" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Set GI BP 6 2900' KB. Dumped lask cent on plug. Worked css. free 6 1548' pulled up to 800'. Spotted 35 sx cent plug from 705 to 800'. Pulled 42' cst. 440'' 9.5 csg. Cut off csg. 3' below GL. Welded.on cap w/company's name and date.  (If additional description is necessary, use EACK of this sheet)  Name of Plugging Contractor  Sargent's Casing Fulling Company  STATE OF Oklahoma  COUNTY OF Oklahoma  Reason for abandoment of well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Set GI BP 6 2900' KB. Dumped lask cent on plug. Worked css. free 6 1548' pulled up to 800'. Spotted 35 sx cent plug from 705 to 800'. Pulled 42' csg. The 400' spotted 25 sx cent plug from 32' to 400'. Finished pulling csg and spotted 10 sx cent plug from 0' to 27'. Rec. total 38 its. 44" 9.5 csg. Cut off csg. 3' below GL. Welded.on cap w/company's name and date.  (If additional description is necessary, use EACK of this sheet)  Name of Plugging Contractor  Sargent's Casing Fulling Company  ORLIANGE COUNTY OF Oklahoma  (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			-		<del></del>			19 80
Was drilled and showed dry hole  If a producing well is abandoned, date of last production  Never Produced  Was permission obtained from the Conservation Division or  its agents before plugging was commenced? Yes  Producing formation  OIL, GAS OR WHER RECORDS  CASING RECORD  CONNETION  Producing formation  FORMATION  Producing formation  Producing formations  CASING RECORD  CONNETION  Producing formation  CASING RECORD  CASIN			-		f well o			
The producting well is abandoned, date of last production Newer Produced  Newer Produced  Newer Produced  Newer Produced  Newer Produced  Name of Conservation Agent who supervised plugging of this well  Clarence Thomas  Producting formation  Depth to top Rottom  Total Depth of Well3140'  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  Council Grove  Dry 2966' 2982' 4½" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If coment or other plugs were used, state the character of same and depth placed, from  Feet for each plug set. Set GI BP 8 2900' KB. Dumped Isx cmt on plug. Worked CSR. free 6 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 45' CSR. free 6 1548' pulled up to 800'. Spotted 35 sx cmt plug in gos gand spotted 10 sx cmt plug from o' to 27'. Rec. total 38 its. 44' 9.5 csg. Cut off csg 3' below GL. Welded.on cap w/company's name and date.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company s. ss.  COUNTY OF Oklahoma (comployee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						-	,	
Name of Conservation Agent who supervised plugging of this well  Clarence Thomas  Name of Conservation Agent who supervised plugging of this well  Clarence Thomas  Producing formation  Pept to top  Producing formation  Dept to top  Producing formation  OIL, GAS OR WATER RECORDS  OIL, GAS OR WATER RECORDS  FORMATION  CONTENT  FROM  Producing Grave  Producing Grave  Producing Formation  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  Council Grove  Pry  2966 2982 42 3 3145 1558 1558 1558 1558 1558 1558 1558 1							last pro	duction
Name of Conservation Agent who supervised plugging of this well Clarence Thomas Producing formation Agent who supervised plugging of this well Clarence Thomas Producing formation Depth to top Bottom Total Depth of Well3140' Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  TOTAL Depth of Well3140'  AS OR WATER RECORDS  TOMMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Gouncil Grove Dry 2966' 2982' 44' 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BF @ 2900' KB. Dumped Iss cmt on plug. Worked Cgg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 806'. Fulled 42' csg to 400' spotted 25 sx cmt plug from 32' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o't to 27'. Rec. total 38 its. 44' 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma (cmployee of XWAMSKANKANKANKANKANKANKANKANKANKANKANKANKANK		_		-	bundoned	, date or	2450 pro-	
Name of Conservation Agent who supervised plugging of this well Clarence Thomas  Producing formation Depth to top Bottom Total Depth of Well3140'  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  Council Grove Pry 2966' 2982' 42" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI EP @ 2900' KB. Dumped lax cmt on plug. Worked ass. free @ 1548' pulled upto 800'. Spetted 35 sx cmt plug from 705 to 800'. Fulled 42' csg to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from 0' to 27'.ker. total 38 its. 4k' 9.5 csg. Cut off csg 3' below GL. Welded.on cap w/company's name and date.  STATE OF Oklahoma COUNTY OF Oklahoma (maployee of XOMMONANAMAN Operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Agent Address)  SUBSCRIBED AND SWORN TO before me this 18th day of June 1980	<u> </u>				from the	Concernati	ion Divi	
Name of Conservation Agent who supervised plugging of this well Clarence Thomas Producing formation:  Depth to top Bottom Total Depth of Well3140' Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Council Grove Dry 2966' 2982' 44" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped St cmt on plug. Worked CSR. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 42' CSR to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csx and spotted 10 sx cmt plug from o'. to 27'. Rec. total 38 its. 44" 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Fulling Company  STATE OF Oklahoma COUNTY OF Oklahoma Ss. (employee of XMMXKKXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Locate well correctly on ahove Section Plat	_						aron or
Producing formation	1.	_			-	_		
Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  Gouncil Grove  Dry  2966' 2982' 44' 3145' 1558'   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set, Set GI BF 62900' KB. Dumped lsx cmt on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 45' csg to 400'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 45' csg to 400's portrac 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o'. to 27'. Rec. total 38 its. 45' 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor  Sargent's Casing Fulling Company  STATE OF Oklahoma  H. E. Massey  (employee of NOWASKAKKKKKNENKNENX operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  JEAN ASSER STREET, Okla, City, OK 73112  Address)  SUBSCRIBED AND SWORN TO before me this  18th day of June  1980								01131/01
OIL, GAS OR WATER RECORDS  FORMATION  COUNTENT FROM TO SIZE PUT IN PULLED OUT  Council Grove  Dry 2966' 2982' 442" 3145' 1558'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Set GI BP @ 2900' KB. Dumped lex cmt on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Fulled 42" csg to 400'. Spotted 25 sx cmt plug from 323' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o' to 27'. Rec. total 38 jts. 44" 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  County Of Oklahoma						IOUAL De	pen or ne	3112140
FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  Council Grove Dry 2966 2982 42" 3145" 1558"  Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped Isx cut on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 49' csg to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from 0' to 27' Rec. total 38 its. 42" 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  STATE OF Oklahoma COUNTY OF Oklahoma ,ss.  R. R. Massey (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	bhow depth and thickness of all	vater, oir	anu gas	TOTMACIC	ms.			
FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Council Grove Dry 2966 2982 42" 3145" 1558"  Describe in detail the manner in which the well was plugged, indicating where the mud fluit was plugged and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped Isx cut on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 49' csg to 400' sported 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from 0' to 27' Rec. total 38 its. 44" 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  STATE OF Oklahoma COUNTY OF Oklahoma ,ss.  R. R. Massey (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OII CAS OB WAMED DECORDS							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped lsx cmt on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 4½' csg. to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o'. to 27'. Rec. total 38 its. 4½' 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  (If additional description is necessary, use PACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma COUNTY OF Oklahoma ssare the feet of the above—described well, being first duly sworn on earh, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above—described well as filed and that the same are true and correct. So help me God.  (Signature) H. E. Massey 3545 N.W. 58t Street Usla, City, OK 73112 (Address)  SUBSCRIBED AND SWORN TO before me this 18th day of June , 1980	OIL, GAS OR WALL RECORDS	<del></del>					CASING RI	ECORD.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped Isx cmt on plug. Worked CSR, free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 42' csg to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o' to 27'. Rec. total 38 its. 42' 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  (If additional description is necessary, use PACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma country Of Oklahoma ss. (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FORMATION	<u>M</u> NTENT	FROM	TO	SIZE	PUT IN	. PULLED	OUT
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was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set GI BP @ 2900' KB. Dumped lsx cmt on plug. Worked csg. free @ 1548' pulled up to 800'. Spotted 35 sx cmt plug from 705 to 800'. Pulled 42" csg to 400' spotted 25 sx cmt plug from 332' to 400'. Finished pulling csg and spotted 10 sx cmt plug from o' to 27'.Rec. total 38 jts. 42" 9.5 csg. Cut off csg 3' below GL. Welded on cap w/company's name and date.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma COUNTY OF Oklahoma , ss.  (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				T		<u> </u>	T	<del></del>
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(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma COUNTY OF Oklahoma , ss.  H. E. Massey (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	csg. free @ 1548' pulled up to 80 to 400' spotted 25 sx cmt plug frplug from o' to 27'.Rec. total 38	00'. Spott	ted 35 sx	cmt plu Finished	g from 70 pulling	5 to 800'. csg and sp	Pulled otted 10	4½" csg sx cmt
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma COUNTY OF Oklahoma , ss.  H. E. Massey (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	w/company's name and date.	<del></del>	<u>_</u> :		<del> </del>			
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Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma  H. E. Massey  (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					<del> </del>	S. C. C.	<u> </u>	
Name of Plugging Contractor Sargent's Casing Pulling Company  STATE OF Oklahoma  H. E. Massey  (employee of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<del></del>	<del> </del>			6-23	-80 m	$C_{\lambda}$	
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STATE OF Oklahoma  COUNTY OF  Oklahoma  No.  H. E. Massey  of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)  SUBSCRIBED AND SWORN TO before me this  18th day of June  1980						14. To.	The Man	
	Name of Tragging Contractor	argent s oa	asing rui	TINE COM	pany	63 9/	<del>~</del>	<del> </del>
				====		- '75 '165 23 276		
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of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)  (Signature)  (Address)  SUBSCRIBED AND SWORN TO before me this  18th day of June  (Address)	STATE OF Oklahoma	COUNT	Y OF				_	
the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Address)  (Address)  (Address)  (Signature)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)	H_E_Massey			(employ	vee of XXXX	XXXXXXXXXX	XXXXXXX	operator)
(Signature) (Signature) (Signature) (Signature) (Signature) (Address) (Address) (Address) (Subscribed AND SWORN TO before me this 18th day of June 1980	of the above-described well, being	g first du	ly sworn	on oath	says:	That I hav	e knowle	dge of
SUBSCRIBED AND SWORN TO before me this 18th day of June , 1980	the facts, statements, and matter as filed and that the same are tr	ue and cor	rect. So	and the help me	log of t	he above-d	escribed	well
SUBSCRIBED AND SWORN TO before me this 18th day of June, 1980		(Sign					<del></del>	
SUBSCRIBED AND SWORN TO before me this			3	545 N.W.	_58th_Str (	<u>eet, Økla.</u> Address)	City, 0	<u>K_73112</u>
Jane Martin Notary Public	SUBSCRIBED AND SWORN TO before	re me this	18t	h day	_	•	, 19	180
Potent Darran Notary Public				( )/		1/1/2		•
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