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

WELL PLUGGING RECORD

15-065-21790-0000

COINTY Graham SEC. TWY 50 NRTE. 24N E/W Location as in quarters or footage from lines: Name	Give All Information Comp		PLUGGING	RECURD				
Lease Name Nickelson Well No. 1 Lease Name Nickelson Well No. 1 Office Address 3232 First National Inver-Tulsa, OK 74101 Character of Well (Completed as Oil, Cas or Dry Hole): Dry Date Well Completed May 19, 1983 Application for plugging filed not required (now well-dry hole) Plugging compensed May 19, 1983 Reason for abandomment of well or producing formation Reason for abandomment of well or producing formation Reason for abandomment of well or producing formation Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing Record Sand Casing Record Content From To Size Put in Kulled Out Sand Basin Marker Record Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Casing Record Content From To Size Put in Kulled Out Sand Basin Sand Bas	Make Required Affidavit	·			ر مار	7, HERKILL	DCE E/U	
Lease Name Nickelson Well No. 1 Lease Name Nickelson Well No. 1 Office Address 3232 First National Inver-Tulsa, OK 74101 Character of Well (Completed as Oil, Cas or Dry Hole): Dry Date Well Completed May 19, 1983 Application for plugging filed not required (now well-dry hole) Plugging compensed May 19, 1983 Reason for abandomment of well or producing formation Reason for abandomment of well or producing formation Reason for abandomment of well or producing formation Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing Record Sand Casing Record Content From To Size Put in Kulled Out Sand Basin Marker Record Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Basin Sand Casing Record Content From To Size Put in Kulled Out Sand Basin Sand Bas	•	COUNTY_ Location as	Graham in quar	ters or	footage f	rom lines:	_KGE24WE/W	
Lease Name Nickelson Well No. 1 Office Address 3232 First National Tower-Tulsa, OK 74103 Character of Well (Completed as Oil, Cas or Dry Hole): Dry Date Well (Completed Soil, Cas or Dry Hole): Dry Date Well (Completed May 19, 1983 Application for plugging filed not required (new well-dry hole) Plugging commenced May 19, 1983 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 Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. Casing Record Formation Centent From To Size Put in Pulled Out Sand 8-5/8" 295' Till none Describe in detail the namer 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. 20. sack plug at 2150' 100 sack plug at 1360' 300 Sack plug at 1360' 10 sack plug at 40' 10 sa		<u> </u>	NW SE					
Office Address 3232 First National Tower-Tulsa, Ok. 74103. Character of Well (Completed as Oil, Gas or Dry Hole): Dry Date Well Completed May 19, 1983 Application for plugging filed not reguired (new well-dry hole) Plugging comenced May 19, 1983 Plugging completed May 19, 1983 Plugging completed May 19, 1983 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 Agent's before plugging of this well Gil Balthazor Producing formation Perpth to top Dettom T.D. 4120' Show depth and thickness of all water, oil and gas formations OIL, GAS OR WATER RECORDS Casing Record To Size Put in Pulled Out Sand Describe in detail the manner in which the well was plugged, indicating where the much Sand Describe in detail the manner in which the well was plugged, indicating where the much To 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 much Sand Describe in detail the manner in which the well was plugged, indicating where the much To 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 much Sand Describe in detail the manner in which the well was plugged, indicating where the much To 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 much Sand Describe in detail the manner in which the well was plugged, indicating where the much Busine Reacon Casing Record To Size Put in Pulled Out Sand Describe in detail the manner in which the well was plugged, indicating where the much Busine Reacon To Size Put in Pulled Out Sand Describe in detail the manner in which the well was plugged, indicating where the much Busine Reacon To Size Put								
Character of Well (Completed as Oil, Gas or Dry Hole): Dry Date Well Completed May 19, 1983 Application for plugging filled not reguired (new well-dry hole) Plugging commenced May 19, 1983 Plugging completed May 19, 1983 Reason for abandonment of well or producing formation Reason for abandonment of well or producing formation Section Flatt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes Agent before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. Casing Record Content From To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Fulled Out Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Size Fut in Fulled Out Sand Solvent Brown To Fulled Out Sand Solvent Brown To Fulled Out Sack plug at 1350 Size Fut in The Comment Feet To Sack plug at 1350 Size Fut in The Comment Feet To Sack plug at 1350 Size Fut in The Comment Feet To Sack plug at 300 Size Fut Comment Comment Feet To Sack plug at 1350 Size Fut Siz		Lease Name Nickelson Well No. 1						
Date Well Completed May 19, 1983 Application for plugging filed not required (new well-dry hole) Plugging commenced May 19, 1983 Reason for shandownent 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 Name of Conservation Agent who supervised plugging of this well Gil Balthazor bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL GAS OR WATER RECORDS Casing Record Section 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 for each plug serve used, state the character of same and depth placed, from feet feet for each plug set. 20 sack plug at 1350' 100 sack plug at 1350' 100 sack plug at 300' 10 sack plug at 40' 10 sack plug at 300' 10 sack plug at 40' 10 sack p								
Date Well Completed May 19, 1983 Application for plugging filed not required (new well-dry hole) Plugging commenced May 19, 1983 Reason for shandownent 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 Name of Conservation Agent who supervised plugging of this well Gil Balthazor bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL GAS OR WATER RECORDS Casing Record Section 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 for each plug serve used, state the character of same and depth placed, from feet feet for each plug set. 20 sack plug at 1350' 100 sack plug at 1350' 100 sack plug at 300' 10 sack plug at 40' 10 sack plug at 300' 10 sack plug at 40' 10 sack p		Character of Well (Completed as Oil, Gas or Dry Hole): Dry						
Application for plugging filed not required (new well-dry hole) Plugging commenced May 19, 1983 Reason for abandonment of well or producing formation Reason for abandonment of well or producing formation Locate Well Correctly on above Section Flatt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? yes Agent's before plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS Casing Record To Size Put in Pulled Out Sand Describe in detail the manner in which the well was plugged, indicating where the mud Thuid 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. 20 Sack plug at 1350' 100 Sack plug at 300'. STATE OF OR SACK Plug at 1350' 101 Sacks plug at 40' 101 Sacks in rathole (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklaboms COUNTY OF Tulsa (employee of owner) or (owner or 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 filled and that the same are true and correct. So help me God. (Signature) (Signature) Application of reduction of the says of the facts, statements, and matters herein contained and the log of the above-described well as filled and that the same are true and correct. So help me God. (Signature) Application of the same are true and correct. So help me God. (Signature) Application of the same are true and correct. So help me God. (Signature) Application of the same are true and correct. So help me God.								
Plugging completed May 19, 1983 Reason for abandonment of well or producing formation Locate Well correctly on above Section Fiatt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top Dottom T.D. 4120' 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 Sign Relied Out Sand S-5/8" S-50 A-50 A-5/8" A-50 A-50 A-5/8" A-50 A-50 A-50 A-50 A-50 A-50 A-50 A-50		Application for plugging filed not required (new well-dry hole Plugging commenced May 19, 1983						
Reason for abandonment of well or producing formation Locate Well correctly on above Section Flatt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes. Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' 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 Fulled Out Sand B-5/8" 205' Asson Describe in detail the memor 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 for other plugs were used, state the character of same and depth placed, from feet to Feet for each plug set. 20 Sack plug at 1350' 100 Sack plug at 13								
Reason for abandonment of well or producing formation Locate Well correctly on above Section Flatt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes. Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' 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 Fulled Out Sand B-5/8" 205' Asson Describe in detail the memor 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 for other plugs were used, state the character of same and depth placed, from feet to Feet for each plug set. 20 Sack plug at 1350' 100 Sack plug at 13								
Name of Conservation Agent who supervised plugging was commenced? Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' 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 Sand 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. 20 sack plug at 2150' 100 sack plug at 1350' STATE CORPORATION DUMANNESSEN Toll Sack plug at 40' 10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel ONSERVATION DUMANNESSEN Wichie, Kansas TATE OF Oklahoms COUNTY OF M. R. Taylor, Mor, of Production Men and Correct So help me Cod. SUBSCRIBED AND SWORN TO before me this 6th day of June 19 83 Notary Public.								
Name of Conservation Agent who supervised plugging was commenced? Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Producing formation Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Casing Record Content From To Size Put Pulled Out Sand Bescribe in detail the marner 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. 20 sack plug at 2150' 100 sack plug at 1350' Ale Sack plug at 300' STATE CORPORATION COLUMNSON 10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel OUSEPHAINA ON HORS Wichia, Karsas TI additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF M. R. Taylor, Mor, of Production M. Signature) SUBSCRIBED AND SWORN TO before me this 6th day of June 19 83 Albula Carter Notary Public.			•		•			
Agent's before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gil Balthazor Depth to top bottom T.D. 4120' Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Casing Record Formation Content From To Size Put in Fulled Out 8-50 Sand Bescribe 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 for other plugs were used, state the character of same and depth placed, from feet for each plug set. 20. sack plug at 2150' 100 sack plug at 300' 10 sack plug at 40' 10 sack plug at 40' 10 sack in rathole 50/50 pozmix 3% CaCl 6% gel ONSERVATION DUMPLES Wichile, Kansaa (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Julsa M. R. Taylor, Mor, of Production Genployee of owner) or (owner or operator) of the facts, statements, and matters herein contained and the log 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 Cod. SUBSCRIBED AND SMORN TO before me this 6th day of June 19 83 Allauda Garty Notary Public.		Was permis	sion obta	ined fr	om the Con	servation Divi	sion or it's	
Name of Conservation Agent who supervised plugging of this well	Section Flace.	-						
Producing formation Depth to top bottom T.D. 4120' 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 Sand 8-5/8" 295' 70 none 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. 20 sack plug at 2150' HECHARD 100 sack plug at 300' STATE CORPORATION COMMISSION 10 sack plug at 40' 10 sack plug at 40' 10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel CONSERVATION DATE CORPORATION	N Communication According							
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Casing Record Formation Centent From To Size Put in Pulled Out Sand	Name of Conservation Ager	it wild superv	Donth to	top	bott	rom T I	120'	
OIL, CAS OR WATER RECORDS Casing Record Formation Content From To Size Put in Pulled Out Sand 8-5/8" 965' 10 none Describe in detail the mammer 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. 20 sack plug at 2150' 100 sack plug at 300' 10 sack plug at 300' 10 sack plug at 40' 10 sack plug at 41' 10 sack plug at 40' 11 sack plug at 40' 12 sack plug at 40' 13 sack plug at 40' 14 sack plug at 40' 15 state Componation commuscion Wichia Kansas STATE OF Oklahoms COUNTY OF Tulsa ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 3232 First National Tower-Tulsa, (Address) 7410. SUBSCRIBED AND SWORN TO before me this 6th day of June 19 83 Notary Public.	Producing formation		bepth to	LOP		·OII	7. 4120	
Sand Content From To Size Put in Pulled Out Sand Sa	Show depth and thickness	of all water	, oil and	gas ro	ormations.			
Sand	OIL, GAS OR WATER RECORDS	3					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 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. 20 sack plug at 1350' RECrive: 100 sack plug at 1350' STATE CORPORATION COMMISSION 10 sack plug at 300' STATE CORPORATION COMMISSION 10 sack plug at 40' STATE OF GENERAL NO SWORN TO before me this 6th day of June 19 83 Notary Public.			From	То_	Size	Put in	Pulled Out	
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. 20 sack plug at 2150' RECTIVE;					0 5 (0)		nono	
fluid was placed and the method or methods used in introducing it into the into the into the first. If celerator of other plugs were used, state the character of same and depth placed, from	Sand				8-5/8"	200 7260	none	
fluid was placed and the method or methods used in introducing it into the into the into the first. If celerator of other plugs were used, state the character of same and depth placed, from								
100 sack plug at 1350' STATE CORPORATION COMMISSION	fluid was placed and the	method or me state the c	thods use haracter	ed in ii of same	ntroducing	it into the n	ora, ir cenen	
40 sack plug at 300' 10 sack plug at 40' 10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 3232 First National Tower-Tulsa, (Address) 7410: **Tulsa		20	sack plu	g at 21	50'			
10 sack plug at 40' 10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel CONSERVATION DIVISION Wichita. Kansas (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 3232 First National Tower-Tulsa, (Address) 7410: SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Middle Garler. Notary Public.		100	sack plu	g at 13	3501	STATE COR	PORATION COMMISSION	
10 sacks in rathole 50/50 pozmix 3% CaCl 6% gel CONSERVATION DIVISION Wichila, Kansas (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 3232 First National Tower-Tulsa, (Address) 7410: SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Midual Cartur Notary Public.		10	sack plu sack plu	g at s	40'	1111	- CONTINUESION	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 12 12 12 12 12 12 12 12 12 12 12 12 12						<u> </u>	N 0 9 1983_	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) 12 12 12 12 12 12 12 12 12 12 12 12 12		50	/50 pozmi	x 3% 0	CaCl 6% ge	1 CONSER	VATION DIVISION	
Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) Mark (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Midula Garter Notary Public.			7 00 POEM1	<u> </u>	<u> </u>	Wich	nita, Kansas	
Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) Mark (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Midula Garter Notary Public.			· · · · · · · · · · · · · · · · · · ·					
Name of Plugging Contractor Sun Oilwell Cementing, Inc. (Great Bend, Kansas) STATE OF Oklahoms COUNTY OF Tulsa ,ss. M. R. Taylor, Mgr. of Production (employee of owner) or (owner or 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) Mark (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Midula Garter Notary Public.	(If additiona	l description	is neces	ssary,	use BACK o	f this sheet)		
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) 3232 First National Tower-Tulsa, (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Notary Public.	Name of Plugging Contrac	tor <u>Sun Oi</u>	lwell Cem	enting.	, Inc. (Gr	eat Bend, Kans	as)	
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) 3232 First National Tower-Tulsa, (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Notary Public.								
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) 3232 First National Tower-Tulsa, (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Notary Public.	CTATE OF Oklahoms	COUNTY OF	Tulsa		.ss.			
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) 3232 First National Tower-Tulsa, (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Notary Public.	M. R. Tavlor, Mgr. of	roduction	(employ	yee of	owner) or	(owner or oper	ator) of the	
(Signature) 3232 First National Tower-Tulsa, (Address) 74103 SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Mildred Garley Notary Public.	facts, statements, and m	atters hereir	i containe	ea ana	the rog or	the above-des	cribed well as	
SUBSCRIBED AND SWORN TO before me this 6th day of June , 19 83 Mildred Carter Notary Public.				/0:		na - 1a		
Mildred Carter Public.			,	(Sig	3232 <u>3232</u>	: First Nationa	ii lower-luisa,	
	SUBSCREBED AND SW	ORN TO before	e me this	6tl	n day of	June ,	19_83	
					mil	dud bar	Two Diblish	
AAT DUMBER DUWE WAS VAN DE TOTAL	My Commission expires	5/11/87	•	•	7	NOU	ary rubiic.	