STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

Lease Cover. Colorado Oll and Sas Corporation Lease Name Sono Olice Address P. O. Box 999, Litheral, Kensas Character of Well (completed as 00, Gas or Dry Hole) Date well completed as 00, Gas or Dry Hole) Lease Name (Well completed as 00, Gas or Dry Hole) Date well completed as 00, Gas or Dry Hole) Plagging commanced 3-5 Research for plagging growed 3-5 Plagging commanced 3-5 Research for shaddenment of well or producing formation. Dry Hole He produced well completed as 6-6 Research for shaddenment of well or producing formation. Dry Hole He produced well as fact of the production. Dry Hole He produced well as fact of the production. Dry Hole He produced formation. Broth Note by the producing formation. Dry Hole He produced well as fact of the production. Dry Hole He produced well as fact of the production. Dry Hole He produced formation. Dry Hole He produced well as fact of the production. Dry Hole He produced formation. Dry Hole Was permitten of the producing formation. Dry Hole He produced formation. Dry Hole He produced well as fact of the well was plagged, indicating where the mod fluid was placed and the method or method in throducing it into the hole. He creamed to other plags were used, state the character of same and depth placed, from. Interfer or each plag or. Spotted 35 ax comment at 5628, filled hole with mad; set plag at 5001, spotted 20 as comment. on top 5001 to 545, filled hole with mad; set plag at 301 filled hole with meaning and the plag at 301 filled hole with mad; set plag at 301	Wichita, Kansas						<u>29</u> (x)(W)	
Losse Name - Bano Office Address P. O. Sox 999, IAboral, Konsasa Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Dry Hole Office Address P. O. Sox 999, IAboral, Konsasa Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Application for phaging approved. 3-5. It Application for phaging sproved. 3-5. It Plugging commerced. 3-5. It Plugging completed. 3-5. It Plugging completed. 3-5. It Plugging completed. 3-5. It Plugging completed. 3-6. It If a producing well is abandonced, date of last production. Was pormission obtained from the Conservation Dryllane or its agents before plagging of the well. Mr. A. Riyas Producing formation. Bross OIL, GAS OR WATER RECORDS CASING ERCO. Total Dopth of Well. 5820 CASING ERCO. Trank-Arose Describe in detail the manner in which the well was plugged, indicating where the mod fluid was pluced and the method or method as fattoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sported 35 arx commont at 5628, filled hole with mad; set plug at 30° filled hole with common feet for each plug set. STATE COFFORMATION DOWS: Wichilm, Kannag MAR I 3 1955. CONSERVATION DOWS: Wichilm, Kannag CONSERVATION DOWS: Wichilm, Kannag STATE OF Kanses COUNTY OF Saverd (Signature) State Component, and pratters hepfur land and the log between the same on time and correct. So they me Code (Signature) State Collected and that the same on time are and correct. So they me Code (Signature) State Collected well as filed and that the same on time are and correct. So they me Code (Signature) PLUGGING FILE SC LE 1.3.2 R. 254 PLUGGING FILE SC LE 1.3.2 R. 254	NORTH	_						
Office Address P. O. 200X 999, Idbertal, Kenses Character of Well (completed a 3-5 Date well completed as 0.0 (Kes or Dry Hole) Dry Hole Date well completed as 0.0 (Kes or Dry Hole) Dry Hole Application for phugging give Application for phugging give Hagging completed 3-5 It Plugging completed 3-5 It Plugging completed 3-5 It Stance of Conservation Agent who supervised phugging of this well Was permission obtained from the Conservation Division or its agents before phugging we mescoff 3-5 Stance of Conservation Agent who supervised phugging of this well H. A. Rives Debt and thickness of all water, oil and gus formations. Oil., CAS OR MATEE RECORDS CASING RECO CONSERVATION CONSTRUCT CONSERVATION OF SUPERVISED TO SEE TO								
Date well completed 3-5. 15 Application for plagging field 11 Application for plagging glored 3-5. 15 Plugging completed 3-5. 15 Was permission obtained from the Conservation Division or its agents before plugging we menored? 148 Name of Conservation Agent who supervised plugging of this well. 148 Decembe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or method a battedocing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from letter for each plug set. Spotted 35 arx comment at 5628, filled hole with mud; set plug at 30' filled hole with comment on top 600' to 545, filled hole with mud; set plug at 30' filled hole with comment in to holton of cellar, or 5' below ground level. State of the plugging Contractor Rye-Stell Trilling Company MARAL 3 1859 CONSERVATION DAVIGUE Wichits, Kanasas COUNTY OF Seward A. J. Statth (Individual decempion is merentary, we RACK of this shoot) And a Secretary with the same are tree and correct, So help me Cod. (Signature) Suscensino and Swores to before me this 12th day of March (Signature) PLUGGING FILE ST. L. J. R. 254		Office Addres	sP. O. Box			18		
Application for plugging approved 3-5. Is Application for plugging approved 3-5. Is Plugging commenced 2-5. Is a plugging with a a plug	 				or Dry Hole)	Dry Hole		
Plugging completed 3-5 15 Pluggi			-				19_ 59 _	
Plugging commenced 3-5 Plugging commenced 3-5 Plugging commenced 5-5 Plugging completed 3-5 Plugging completed and the method of the blue and the plugging completed 3-5 Plugging completed 3-5 Plugging completed 3-5 Plugging completed and the method of the blue and the plugging completed and th	18						19	
Plugging completed 3-5 Reason for abandonment of well or producing formation Dry Hole He producing well is abandoned, date of last production. Leate well essentity on above Vance of Conservation Agent who supervised plugging of that well. M. A. Rives Translation. None Double to top. Double to top. Bottom. Total Depth of Well. 5820 CASING RECORD CASING RECORD TORNATION CONSTRUCT TORNATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in a total date, it into the bole. If cement or other plugs were used, state the character of same and depth placed, from In the character of same and depth placed, from Spotted 35 mx coment at 5628, filled hole with mud; set plug at 600¹, spotted 20 so coment on top 600¹ to 545, filled hole with mud; set plug at 30¹ filled hole with coment or top 600¹ to 545, filled hole with mud; set plug at 30¹ filled hole with hole will be a secure of the set plug at 30¹ filled hole with mud; set plug at 30¹ filled hole with hole will be a secure of the set plug at 30¹ filled hole with mud; set plug at 30¹ filled hole with hole will be a secure of the set plug at 30¹ filled hole with mud; set plug at 30¹ filled hole will hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure of the set plug at 30¹ filled hole will be a secure					·		19_59	
Reason for absurdamment of well or producting formation. Dry Hole If a producing well is abandoned, date of last production. It was parentsion obtained from the Conservation Division or its agents before plugging we was producing formation. None Same of Conservation Agent who unpervised plugging of this well. Mr. A. Rives Producing formation. NONE OIL, CAS OR WATER RECORDS CASING RECO Table Actions of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTEST Table 106.21 None Describe in detail the manner in which the well was plugged, indicating where the mod finid was placed and the method or method a introducing it into the hole. If censest or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sportled 35 set generate at 5.628, filled hole with mad; set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with mad; set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with mad; set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with mad; set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with exament. So both to set plug at 30° filled hole with exament. So both to be set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with exament. So both mad; set plug at 30° filled hole with examents and matter, hepful contained and the log both examents and patter, hepful contained and the log source of secretary and matter, hepful contained and the log source of secretary anaments. So bely no God. Subscribed A. J. South. Subscribed A. J							19 59	
He producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we monored? 182 Some of Conservation Agent who supervised plugging of this well. M. A. Rives Total Depth of Well. 5820 Depth to top. Bottom. Total Depth of Well. 5820 CASING RECORD CONTEST FROM Total Depth of Well. 5820 CASING RECORD Tossection Contest FROM Tossection Tossection Tossection Contest FROM Tossection Tossection Tossection Contest FROM Tossection To] 			ell or producin	g formation	Dry Hole		
Leate will example above memory Was permission obtained from the Conservation Division or its agents before plugging was memorial Yes. Same of Conservation Agent who supervised plugging of this well. M. A. Rives recording from the Conservation Agent who supervised plugging of this well. M. A. Rives recording from the Conservation Agent who supervised plugging of this well. M. A. Rives recording from the Conservation Agent who supervised plugging of this well. M. A. Rives recording from the Conservation Agent who supervised plugging of this well. M. A. Rives recording to the Conservation Agent who supervised plugging of this well. M. A. Rives recording to the Conservation Agent who supervised ages from the Conservation Agent was also and the method of method of a lateroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spotted 35 ex cement to thought to 545, filled hole with made set plug at 500°, spotted 20 so cement to hothom of cellar, or 51 below ground level. State Conservation Conservatio								
Leaves well exceeds above to memocal? Yee reducing formation. Mone Depth to top Bottom Total Depth of Well, 5820 CASING RECO OIL, CAS GR WATER RECORDS CASING RECO CASING REC	!!!.	If a producin	g well is abando	ned, date of I	ast production_		19	
Name of Plugging Contractor. Nos-Seell Irilling Company Marke of Plugging Contractor. Nos-Seell Irilling Company Name of Plugging Contractor. Nos-Seell Irilling Company Nos-Seecrated And Swonn to before me this 12th day of March (compleyee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Nature of PLUGGING FILE SEE C.S. I.J. 2. R. 23/24 PLUGGING FILE SEE C.S. I.J. 2. R. 23/24 PLUGGING FILE SEE C.S. I.J. 2. R. 23/24	Legale well correctly on phoye			n the Conserv	vation Division	or its agents befo	re plugging was com-	
Total Depth of Well. 5820 Mone depth and takeness of all water, oil and gas formations. CASING RECO TORMATION	Section Plat			D-1				
CASING RECO OIL, GAS GR WATER RECORDS CASING RECO TOWNSTON CONTENT TROM CONTENT TROM CONTENT TROM CONTENT TROM CONTENT TROM CONTENT TROM CONTENT CONSERVATION CON	Vame of Conservation Agent who sup	ervised plugging of t	Doub to to	nives			w n 5820 w	
OIL, GAS OR WATER RECORDS TO SIZE PUT IN PULLED BY REPHATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cornect or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spotted 35 sx cement at 5628, filled hole with mud; set plug at 600°, spotted 20 so cement on top 600° to 545, filled hole with mud; set plug at 30° filled hole with cement to hottom of cellar, or 5° below ground level. STATE CORPORATION OF STATE ON STATE OF STATE OR	-			Botto		Total Depth of	Well_282UFeet	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spotted 35 sx cement at 5628, filled hole with mud; set plug at 600°, spotted 20 sy cement on top 600° to 545, filled hole with mud; set plug at 30° filled hole with cement to bottom of cellar, or 5° below ground level. MAR 13 1959 CONSERVATION DAVISOR Within, Kansar Within, Kansar Name of Plugging Contractor Nys-Snell Entitling Company Address Denver, Colorado STATE OF Kansas COUNTY OF Seward so held well as filed and that the same are true and certed, 36 help me Cod. (Signature) SUBSCRIEGO AND SWORM TO before me this. 12th day of March 1959 PLUGGING FILE SC./E 1.22 R.224	•		oms.			· ·		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECORD	DS				C	CASING RECORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cerneut or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	та	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 method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					8 5/8 ⁿ	16231	None	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		1						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	d				ļ	.		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement 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 method in introducing it into the hole. If cement 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 method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		 			,	1		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 				
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado TATE OF Kansas , COUNTY OF Seward , ss. (employee of owner) or (owner or operator) of the above-de well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature)			MAR 1 3 1959					
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado STATE OF Kansas , COUNTY OF Seward , ss. A. J. Snith		· · · ·			v	Vichita, Kansai		
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado TATE OF Kansas , COUNTY OF Seward , ss. A. J. Snith	<u></u>				· · · · · · · · · · · · · · · · · · ·			
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado STATE OF Kansas , COUNTY OF Seward , ss. A. J. Snith								
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado STATE OF Kansas COUNTY OF Seward		<u> </u>		<u> </u>				
Name of Plugging Contractor Nye-Snell Drilling Company Address Denver, Colorado STATE OF Kansas COUNTY OF Seward		·						
STATE OF Kansas COUNTY OF Seward Sewa	N	(If addition	nal description is nec	essary, use BAC	K of this sheet)			
STATE OF Kansas COUNTY OF Seward Sewa		e-sue⊤⊤ nLjii	rug company					
As J. Smith (employee of owner) or (owner or operator) of the above-dewell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC. 18, T.32, R.29w	Jodiess Petriner Octor ado							
As J. Smith (employee of owner) or (owner or operator) of the above-dewell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC. 18, T.32, R.29w	77							
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC./8 T.32 R 29w	/1 va	, co				•	ı	
Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC 18 132 R 29 w								
SUBSCRIBED AND SWORN TO before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC 18 132 R 29 w						rs herein contain	ed and the log of the	
SUBSCRIBED AND SWORN TO before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC. 18 T. 32 R. 29 w	nove-described went as med and tha	ir me same are me	and correct, 50	neip me Goo				
SUBSCRIBED AND SWORN TO before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC. 18 T. 32 R. 29 w			(Signature)		2 Marin		St. I. Ca.	
SUBSCRIBED AND SWORN TO before me this 12th day of March My commission expires 11-1-62 PLUGGING FILE SEC 18 1 32 R 29 w		•		· .	<u>U</u>		21 - 2 - 3 5 CC	
My commission expires 11-1-62 PLUGGING FILE SEC 18 T 32 R 29 w				Maria	_		19. (16./*)	
PLUGGING FILE SEC 18 T 32 R 29 w	SUBSCRIBED AND SWORN TO before	ore me this	day of	AAA D	<u> </u>	$\frac{19.2}{2.00}$		
PLUGGING FILE SEC 18 T 32 R 29 w	•		_	_]///W	Jan D	Vous	u Ch	
PLUGGING FILE SEC 18 T 32 R 29 w	My commission expires 11-1-62	·	<u>, </u>	, v -			Notary Public.	
FILE SEC 18 T 32 R 29w	· , · · · · · · · · · · · · · · · · · ·							
FILE SEC 18 T 32 R 29 w		-		~ F	PLUGG	NG I	7) " (XX	
				1		-		
I PUUN MAGE AY LINE / I								
				PUUK	rnac 6.7	LINE		

Company: COLORADO OIL AND GAS CORPORATION

Farm: Gano

No. 1-18

Sec. 18 T. 32 R. 29 C NW SE

Total Depth. 5820

Comm.

Comp. 3-5-59

County Meade

Kansas

Elevation 2725 KB

Production D & A

sand & gravel	0 - 150
Red beds	900
Anhydrite	940
Red beds	1 <i>5</i> 7 <i>5</i>
Anhydrite	1655
Red beds	2176
Anhydrite & salt	2625
Sh-anhy-dolo stringer	2710
Dolo-some sh stringers	2920
Im-some sh stringers	4 3 20
Sh. lm	4410
Blk carb. sh.	4430
Blk sh & sh. lm.	4500
Im. scatt. chrt & sh.	5150
Oolitic & foss lm. + sh,	5360
Gy-blk sh-lm stringers	5670
Gy-blk grn sh-lm-sand stringers	572 7
Im	<i>5</i> 760
Gy-blk sh	5780
Sandy lm-lm	5820
TOTAL DEPTH	5820
TOPS:	
Lansing	455 7
Marm	517 5
Cher	5358
Merrow	5656
Miss	5727

CON- MAR 2 > 1959

Permission was given verbally by M. A. Rives, no application made.

PLUGGING

FILE SEC 18 T 32 R 29 L BOOK PAGE 24 LINE - 7