(5-065-20480-000 STATE CORPORATION CONSERVATION CONSERVAT CONSERVATION DIVISION CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 No. Market	Graham		17	- 9S -	(E)						
Wichita, Kansas 67202		UKSW!** or footage fr	ry. Sec. C N	IE Rge	e(W)						
NORTH	Location as "NE/CNWXSWX" or footage from lines C NE  Lease Owner Derrick-American Oil, Inc.  Lease Name Knobel Well No. 2  Office Address 355 R. H. Garvey Building, Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed 8-19-71  19										
							Date well completed_	8-19-71			19
								Application for pluggir			
			Application for plugging approved August								
Plugging commenced_					19						
1 1	Plugging completed				19						
iji	Reason for abandonme	nt of well or producing	g formation	Dry							
i i	If a producing well is		-								
Locate well correctly on above	menced? <u>yes</u>	ned from the Conser	vation Division	or its agents be	fore plugging was com-						
Section Plat te of Conservation Agent who sup-		W L Dich	ols								
ucing formation.	Doneh to	ton Potte	<u> </u>	Total Donah a	f Wall Fact						
w depth and thickness of all water		о сор воссо	II <del>L</del>	. Total Depth o	I Wenree						
_	-				CASING RECORD						
DIL, CAS OR WATER RECORD	1		<u> </u>								
FORMATION	CONTENT F	ROM TO	SIZE	PUT IN	PULLED OUT						
	<del> </del>		-	<del> </del>	+						
			+	-	<del></del>						
	<del>                                     </del>		<del></del>	1							
			<del> </del>	<del>                                     </del>							
			<del>                                     </del>	<del> </del>							
			1								
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and dep	oth placed, from							
ntroducing it into the hole. If cer feet for each plug s	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and dep	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
feet for each plug s  1st pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s lst pl 2nd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet	t with 100 s	of same and depositions of sam	oth placed, from	feet to						
ntroducing it into the hole. If cerefeet for each plug s  1st pl 2nd pl 3rd pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40 feet ug (If additional descriptions)	t with 100 s t with 25 s t with 10 s	of same and deposits positions.	oth placed, from	feet to						
ntroducing it into the hole. If cer feet for each plug s  1st pl 2nd pl 3rd pl	ug 1375 feet ug 245 feet ug 40 feet ug 40 feet bbert-Jones, Inc	t with 100 s t with 25 s t with 10 s t with 10 s	of same and deposition of same and deposition of this sheet)	oth placed, from	feet to						
ntroducing it into the hole. If cerement feet for each plug services and plug services and plug services are of Plugging Contractor Game of	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40 feet ug (If additional descriptions)	t with 100 s t with 25 s t with 10 s t with 10 s	of same and deposition of same and deposition of this sheet)	oth placed, from	feet to						
ntroducing it into the hole. If cerement feet for each plug services and plug services and plug services are of Plugging Contractor Game of	ug 1375 feet ug 245 feet ug 40 feet ug 40 feet bbert-Jones, Inc	t with 100 s t with 25 s t with 10 s t with 10 s	of same and deposition of same and deposition of this sheet)	oth placed, from	feet to						
ntroducing it into the hole. If cerefect for each plug s  1st pl 2nd pl 3rd pl 3rd pl  Interest State of Plugging Contractor Game of Plugging Contractor State Sta	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40 feet ug 40 feet ug 40 feet ug the latter of the	t with 100 st with 25 st with 10	of same and deposition of same and deposition of this sheet)	mix, 6%	feet to						
ntroducing it into the hole. If cer feet for each plug s  1st pl 2nd pl 3rd pl 3rd pl  are of Plugging Contractor Ga Ress 830 Su  ATE OF Kansas	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40 feet ug 40 feet ug 40 feet ug the set.	t with 100 st with 25 st with 10	of same and deposition of same and deposition of this sheet)	mix, 6%	gel						
ntroducing it into the hole. If cerfeet for each plug s    1st pl   2nd pl   3rd pl	ug 1375 feet ug 245 feet ug 40 feet abbert-Jones, Inc. tton Flace, Wick W. Thompson	t with 100 st with 25 st with 10	of same and depositions of this sheet)	mix, 6%	gel						
ntroducing it into the hole. If cerefect for each plug s  1 st pl 2 nd pl 3 rd pl 3 rd pl  The standard of Plugging Contractor Gardess 830 Su  ATE OF Kansas  James  I, being first duly sworn on oath,	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40	t with 100 s t with 25 s t with 10 s	of same and deposition of same and deposition of the same and deposition of the same and matter of the same and the sam	mix, 6%	gel						
me of Plugging Contractor Gadress 830 Su  ATE OF Kansas  James  Kansas  James  Kansas  James  Kansas  James	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40	t with 100 s t with 25 s t with 10 s	of same and deposition of same and deposition of the same and deposition of the same and matter of the same and the sam	mix, 6%	gel						
me of Plugging Contractor Gadress 830 Su  ATE OF Kansas  James  Kansas  James  Kansas  James  James  James	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40	t with 100 s t with 25 s t with 10 s	K of this sheet)  Switch and matter  Amount of the sheet	mix, 6%  mix, 6%  , ss.  ner or operator ers herein conta	gel						
me of Plugging Contractor Gadress 830 Su  ATE OF Kansas  James  Kansas  James  Kansas  James  James  James	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40	t with 100 s t with 25 s t with 10 s	K of this sheet)  Thompsof	mix, 6%  mix, 6%  , ss.  ner or operator ers herein conta	gel  gel  of the above-described ined and the log of the						
ntroducing it into the hole. If cerefect for each plug s    1st pl   2nd pl   3rd pl	inent or other plugs were used set.  In the set of the	t with 100 s t with 25 s t with 10 s	K of this sheet)  Thompson, Garvey	ss.  There or operator ers herein conta	gel  of the above-described ined and the log of the Michita, K						
ntroducing it into the hole. If cerefect for each plug s    1st pl	ment or other plugs were used set.  ug 1375 feet ug 245 feet ug 40	t with 100 s t with 25 s t with 10 s	K of this sheet)  Thompsof, Garvey	ss.  There or operator ers herein conta	gel  gel  of the above-described ined and the log of the						
ntroducing it into the hole. If cerefect for each plug s    1st pl   2nd pl   3rd pl	inent or other plugs were used set.  In the set of the	t with 100 st with 25 st with 10	K of this sheet)  Thompson, Garvey	ss.  There or operator ers herein conta	gel  of the above-described ined and the log of the Michita, K						
me of Plugging Contractor Gadress 830 Su  ATE OF Kansas  James  Kansas  James  Introducing it into the hole. If cerefeet for each plug series and plug series and plug series and plug series and plugging Contractor Gadress 830 Su  ATE OF Kansas  James  James	inent or other plugs were used set.  In the set of the	t with 100 st with 25 st with 10	K of this sheet)  Thompson, Garvey	ss.  There or operator ers herein conta	gel  of the above-described ined and the log of the Michita, K						

15-065-20488-0000

GABBERT-JONES, INC. WICHITA, KANSAS DRILLERS' WELL LOG



KNOBEL #2 C NE Sec. 17-98-25W Graham County, Kansas

Commenced: August 12, 1971 Completed: August 19, 1971

OPERATOR: Derrick-American Oil, Inc.

DEPTH		FORMATION	REHARKS		
From	To				
0	100	Clay - Sand	Ran 5 joints of New 20# 8 5/8"		
100	2296	Shale & sand	Csg set @ 212' w/175 sks Common		
2296	2330	Anhydrite	w/2% Gel & 3% CC.		
2330	2640	Shale	P.D. @ 6:45 PM 8/32/71		
2640	3465	Shale & Lime	Cement Circ. Job by Globe		
3465	3900	Lime & Shale	Centralizer @ 197°		
3900	3375	Lime			
3975	4025	Lime & Shale			
4025	4104	Lime			
4104	4112	Lime & Shale			
4112	TD		Dry & Abandoned		

I, James S. Sutton II, certify this is a correct copy of the Drillers! Log for the well drilled in the C NE Sec. 17-9S-25W, Graham County, Kansas, to the best of my knowledge and belief.

James S. Sutton II

STATE OF KANSAS

) 55

COUNTY OF SEDGWICK

Before me, the undersigned, a Notary Public within and for said County and State, on this 28rd day of August, 1971, personally appeared James S. Sutton II to me personally known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year last above written.

My commission expires Nov. 29, 1971

Marjorie Hall, Notary Public