To:	¹ 020013	API NUMBER 15- 071-20,049-00-00	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		C NE , SEC. 23 , T 19 S, R 41	(D)
		3960 feet from S section	
	I'S PLUGGING REPORT	1320feet from E section	
Operator L	icense / 8098	Lease Name Simpson Well 1	, , , , , ,
	Damson Oil Corporation	County Greeley 95.	88
Name& Address	P.O. Box 750	Well Total Depth 2950	
	Amarillo, TX 79105	Conductor Pipe: Sizefeet	
	·	Surface Casing: Size 8 5/8 feet 24	
Abandoned	Olt Well Gas WellX	Input WellD&A	
	as hereinafter indicated		
Plugging C	Contractor Damson Oil Corporation	n License Number 809	98
		5	
		Month: April Year:19 86	
	proposal received from Ga		
	•	(phone) 303-336-	-7139
	1/2" at 2949' PBTD 2938' Perfs at		
		- 2072_1000 c 200//T	
		2873-2888 & 2904'	· · · · · · · · · · · · · · · · · · ·
	load hole with 9# mud	2873-2888 & 2904*	
1st plug	load hole with 9# mud	, shoot & recover casing approximately 100	001
1st plug 2nd plug	load hole with 9# mud		001
<pre>1st plug 2nd plug (if possi 3rd plug</pre>	load hole with 9# mud spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out	, shoot & recover casing approximately 100 of 5 1/2" casing.	00 *
2nd plug (if possi 3rd plug 4th plug 5th plug	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop	, shoot & recover casing approximately 100 of 5 1/2" casing.	001
2nd plug (if possi 3rd plug 4th plug 5th plug to surface	load hole with 9# mud spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev	of 5 1/2" casing. Sai Received by Glenn Barlow (TECHNICIAN)	00'
2nd plug (if possi 3rd plug 4th plug 5th plug to surface	load hole with 9# mud spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev Operations attended by Agent?: A	of 5 1/2" casing. cosal Received by Glenn Barlow (TECHNICIAN) cosal X Part None	001
2nd plug (if possi 3rd plug 4th plug 5th plug to surface	load hole with 9# mud spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev	of 5 1/2" casing. cosal Received by Glenn Barlow (TECHNICIAN) cosal X Part None	001
2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day:	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow (TECHNICIAN) osal X Part None April 86	
2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day:	of 5 1/2" casing. osal Received by Glenn Barlow (TECHNICIAN) osal X Part None April Year: 19	50
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate , top 26 sacks cement. Pressured	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow (TECHNICIAN) i X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6	60 een
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate , top 26 sacks cement. Pressured	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow cel (TECHNICIAN) i X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweenent. Welded on cap 4' below ground leve	60 een
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate , top 26 sacks cement. Pressured	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow cel (TECHNICIAN) if X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweenent. Welded on cap 4' below ground level STATE CORPORATION	60 een
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate , top 26 sacks cement. Pressured	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow cel (TECHNICIAN) i X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweenent. Welded on cap 4' below ground leve	60 een
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water 5 1/2" &	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev spot 20' plug Plugging Prop e and cut off 3' be	of 5 1/2" casing. Osal Received by Glenn Barlow (TECHNICIAN) I X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweent. Welded on cap 4' below ground level STATE CORPORATION APR 13	60 een 1. 7410 71 COMMI
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water 5 1/2" &	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate , top 26 sacks cement. Pressured 8 5/8". Filled to surface with o	of 5 1/2" casing. of 5 1/2" casing. osal Received by Glenn Barlow rel (TECHNICIAN) it X Part None 2 Month: April Year: 19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweenent. Welded on cap 4' below ground level STATE CORPORATION APR 13	60 een 1. COMMIT
1st plug 2nd plug (if possi 3rd plug 4th plug 5th plug to surface Plugging 0 Operations ACTUAL PLU jel water 5 1/2" &	spot 100' plug from 2850 to 2750' ble) spot 100' plug 50' in and 50' out spot 100' plug from 291' to 191', spot 20' plug Plugging Prop e and cut off 3' below ground lev perations attended by Agent?: A Completed: Hour: 3:00 pm Day: GGING REPORT Pumped 5 sx gel wate top 26 sacks cement. Pressured 8 5/8" Filled to surface with complete to the surface with surface wit	of 5 1/2" casing. osal Received by Glenn Barlow (TECHNICIAN) it X Part None 2 Month: April Year:19 r filled with 1 hull and 12 cement. Ran 6 to 1200 psi. Ran app. 4 bbls water betweent. Welded on cap 4' below ground level STATE CORPORATION APR 13 ton. CONSERVATION Wichita Ka	60 een 1. COMMIS

FORM CP-2/3 Rev.01-84