15-065-00674-00-00

KANSAS
STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

STATE CORPORATION COMMISSION

AUG 1 4 1961

CONSERVATION DIVISION Wildhita, Kansas

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas

County: Graham ocation: NE NE SW Sec. 21 Top. 10 Rgc. 24 (E) (W) 94 Mane of Field: Total Depth: 4380 have this date completed supervision of plugging of: ease Name: Rusmisel Well No.1 Operator's Full Name: Empire Drg Go Complete Address: 650 4th Natl Bk Wichita, Kansas Plugging Contractor: same Address: Input Well SWD Well D & A X Other well as hereafter indicated: Was eny delay in plugging operations caused by Conservation Division Agent? Yes No.X If yes how long? Reason: Operation Completed: Hour TPM Day 8 Nonth 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Reviewed: Account through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Reviewed: Field Supervisor Remarks: INVOICED	ile No.		Co	ounty: Grah	am				· · · · · · · · · · · · · · · · · · ·	<u></u>
Ame of Field:	ocation:	ne ne s	W	Sec	21	Twp]	O_Rge24	(E)_	_(W)	_24
have this date completed supervision of plugging of: ease Name: Rusmisel	Name of Fie	1d:				Total D	epth: <u>4380</u>	·.		-
ease Name: Rusmisel										
Sperator's Full Name: Empire Drg Co Complete Address: 650 4th Natl Bk Wichita, Kansas Plugging Contractor: same Address: 1.icense No Oil Well Gas Well Input Well SWD Well ba A K Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Coperation Completed: Hour TFM Day 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131" circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 Sex cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Address Field Supervisor							_Well No.1			, <u>400</u>
Complete Address: 650 4th Natl By Wichita, Kansas Plugging Contractor: same Address: ticense No. Dil Well Gas Well Input Well SWD Well D & A X Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Operation Completed: Hour TFM Day 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Sent Reviewed: Heavel Market Conservation Division Sent	Lease Mame.	Dull Name	Empire Dr	g Co						
Plugging Contractor:same	Operator s	drage.	650 4th	Natl Bk	Wichit	a, Kans	388		<u> </u>	 :
Address:			same							
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_X_ If yes how long?	Plugging Co	Mtractor	 			,	_License No.			خسيم
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNox If yes how long?	Address:	Gas	Well	Input We	11	swd t	Well	_D & A	<u> x</u>	
Was any delay in plugging operations caused by Conservation Division Agent? YesNO_X	Oli well	no horeeft	er indicated:							
Operation Completed: Hour 7PM bay 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Field Supervisor	Other Well	as Herear.	raing operation	ons caused	by Conser	vation	Division Ager	it? Yes_	No	<u></u>
Operation Completed: Hour 7PM bay 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Hand Marks:	Was any de	tay In Plus	Serne operation		Reason:					
Operation Completed: Hour 7PM bay 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Field Supervisor	If yes how	long?							·	
Operation Completed: Hour 7PM bay 8 Month 8 Year 61 The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Field Supervisor	***************************************									
The above well was plugged as follows: 8 5/8" 131' circulated with cement. Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Heaved Mallio Field Supervisor			Hour 7PM	Day	8	Mon	ith 8	Y	ear	<u>61</u>
Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Sent Reviewed: Hardh Mallis Field Supervisor		·	•			,				
Circulated hole with heavy mud, set cementing plug at 600', displaced 20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Signed: Conservation Division Agent Reviewed: Hand Mallis Field Supervisor					ent.			deployment on the State of Sta	<u> </u>	
20 sax cement through drill pipe, heavy mud to 180', displaced 20 sax cement through drill pipe at 180', heavy mud to 35', set bridge and filled to bottom cellar with cement. Signed: Conservation Division Agent Reviewed: Field Supervisor		-				men ting	g plug at 6	00', di	place	<u>d</u>
and filled to bottom cellar with cement. Signed: Signed: Conservation Division Agent Reviewed: Field Supervisor			and the second s				•			paraja jako ka
and filled to bottom cellar with coment. Signed: Signed: Conservation Division Agent Reviewed: Field Supervisor Remarks:	sa	x cement	through dri	ll pipe a	t 180',	hea v y	mud to 351	, set b	ridge	
Signed: Signed: Conservation Division Agent Reviewed: Field Supervisor Rémarks:										
Reviewed: Harold Abollis Field Supervisor				and the second s						
Reviewed: Harold Abollis Field Supervisor			and the second s			:	,			بالشيورين
Reviewed: Harold Abollis Field Supervisor	***									
Reviewed: Harold Abollis Field Supervisor							<u></u>	1		
Reviewed: Harold Abollis Field Supervisor	•						(e don)	leil.		
Remarks:					Signed:	Co	onservation D	ivision	gent	
Remarks:					·		•			
Rémarks:	Reviewed:	- Ha Fi	rold Klos eld Superviso	eles :			•			
INVOICED	Remarks:	,								
			•	•			INVC	ICE	D	

DATE _

INV. NO. _