- D. J. Copy mai D

RM C-105											
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				Rules and R	legulations of t	the Commission. RIPLICATE. FO	Indicate (	questions	ble data	by followi	ng
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<b>S.</b> P.			Well No	2	in NE/	NE/SW of	Sec	16		, T	L7
2	Leas	NMPM	Empire		Field.	. 13		ddy	,		County.
oll is <b>9</b>	90 4	eet <b>N</b>	he XXX	line and 27	310 <sub>feet</sub>	West of the	tast line	e of	16-1	17-32	
State low	d the oil i	and gos losse	is No. B	8617	Assion	nment No					
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he Lessee rilling co	mmenced	1-9-			51 Drillin	ng was compl	leted	2-2	3	•••••••••••••	<sub>19</sub> <b>51</b>
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he Lessee rilling co ame of dr levation a he inform	ommenced rilling con ubove sea : nation give	19- ntractorP level at top of en is to be kep	f casing f confiden	19.5 ancox itial until	51 Drillin feet.	ng was compl	leted ., Addre	<b>2–2</b> ss1	Arte:	51a ,	<sub>19</sub> <b>51</b>
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## MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	8 5/8	1 405				5 Sax sequage1
	14 74	6Ed1	5 697			

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				<b>P</b>	LUGS AND ADAP	TERS			
eaving p	lug—Ma	terial			Length.		Depth S	et	
dapters -	– Mater	ial			······	Size			
- ,	,		RECOR	D OF SH	OOTING OR CHE	MICAL TREA	TMENT		
SIZE	SHEL	L USED	EXPLO CHEMIC	SIVE OR CAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH C	LEANED OUT
						1			
	<u> </u>					1			
esults of	shooting	g or chemic	cal treatm	ent					
	•								
					DRILL-STEM AND				
drill-ster	n or oth	er special te	ests or dev	iation surve	eys were made, subr	nit report on	separate sheet a	nd attach h	ereto.
					TOOLS USED				
otary too									
•	is were i	used from		<b>fe</b> et to	0fee	et, and from	fe	et to	feet
-			-						
-			-		0fee				
able tools ut to proc	s were u ducing	sed from	01	feet to	D <b>700TB</b> fee PRODUCTION , 19	t, and from.	fr	et to	feet
able tools ut to prod he produc	s were u ducing ction of	sed from the first 24	<b>O!</b> hours wa	feet to	D <b>7.00TB</b> fee PRODUCTION , 19 barrels	et, and from	fe	eet to 6 was oil;	feet
able tools ut to prod he produc	s were u ducing ction of	sed from the first 24	<b>O!</b> hours wa	feet to	D <b>700TB</b> fee PRODUCTION , 19	et, and from	fe	eet to 6 was oil;	feet
able tools ut to prod The produc mulsion; f gas well,	ducing ducing ction of , cu. ft. 1	sed from the first 24 % wate per 24 hours	<b>O</b> t hours we er; and s	feet to	p <b>700TB</b> fee <b>PRODUCTION</b> , 19 barrels % sediment. Gravit Gallons	et, and from of fluid of whi y, Be	ich	eet to	feet
able tools ut to prod The produc mulsion; f gas well,	ducing ducing ction of , cu. ft. 1	sed from the first 24 % wate per 24 hours	<b>O</b> t hours we er; and s	feet to	D <b>700TB</b> fee PRODUCTION , 19 barrels % sediment. Gravit	et, and from of fluid of whi y, Be	ich	eet to	feet
able tools ut to prod he produc mulsion; gas well,	ducing ducing ction of , cu. ft. 1	sed from the first 24 % wate per 24 hours	<b>O</b> t hours we er; and s	feet to	p <b>700TB</b> fee <b>PRODUCTION</b> , 19 barrels % sediment. Gravit Gallons	et, and from of fluid of whi y, Be	ich	eet to	feet
able tools ut to produ- mulsion; gas well, ock press	ducing ction of , cu. ft. 1 ure, lbs.	sed from the first 24 % wat per 24 hours per sq. in.	<b>O</b> ! hours wa er; and s	feet to	pfee p <b>700TB</b> fee <b>PRODUCTION</b> , 19 barrels % sediment. Gravit Gallons	et, and from of fluid of whi y, Be gasoline per	ich	eet to	feet
able tools ut to produ- mulsion; gas well, ock press	ducing ction of , cu. ft. p ure, lbs.	the first 24 % wat per 24 hours per sq. in. 	<b>0</b> thours wa er; and s	feet to	p	of fluid of whi y, Be gasoline per	ich	eet to	
able tools the production; f gas well, cock press	ducing ction of , cu. ft. p ure, lbs.	the first 24 % wat per 24 hours per sq. in. 	hours we er; and s	feet to	pfee production production , 19 barrels % sediment. Gravit Gallons EMPLOYEES , Driller	et, and from of fluid of whi y, Be gasoline per	ich	eet to	
able tools ut to produ- mulsion; f gas well, cock press	ducing ction of , cu. ft. 1 ure, lbs.	the first 24 % wath oer 24 hours per sq. in. Hencox	<b>0</b> <b>1</b> hours wa er; and s <b>e</b> <b>7</b>	feet to 15	<ul> <li>production</li> <li>production</li> <li>production</li> <li>production</li> <li>production</li> <li>barrels</li> <li>sediment. Gravit</li> <li>Gallons</li> <li>EMPLOYEES</li> <li>Driller</li> <li>Driller</li> </ul>	of fluid of whi y, Be gasoline per	ich	eet to	, Driller
able tools ut to produce mulsion; f gas well, cock press hereby sw so far as	ducing ction of cu. ft. p ure, lbs. <b>1.1.1y</b> vear or a can be	sed from the first 24 % wat per 24 hours per sq. in. <b>Hencox</b> <b>Courtne</b> determined	the inform	FORMATIC nation given	pfee pRODUCTION PRODUCTION production barrels % sediment. Gravit Gallons EMPLOYEES , Driller Driller Driller N RECORD ON herewith is a comp	of fluid of whi y, Be gasoline per	ich	eet to	, Driller
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