Form 9-8	330				5. ×.	ipy to	O. C. Spore	et Bureau No. oval expires 12	42-R355.4. -31-60.	
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			from all av				cord of the w			
)ate	7/11/	61			0	-				
\mathbf{Th}	e summa	ry on this	page is for t	he condi	ition of the	well at	above date.			
omme	nced dri	lling	26/61	,	19 Fi	nished	drilling		61 P&A	, 19
					GAS SAND					
T - 4		~			(Denote gas b					
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Size casing	Weight per foot	Threads per inch	Make	Amoun			and pulled from	Perfo		Purpose
5/8	21.4			The section is a	+ omt n	 		From-	To-	
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			MUDE	DING A	ND CEME	NTING	RECORD			
Size	Where se	et Nui	nber sacks of ce	ment	Method used		Mud gravity	Amount of mud used		
-5/8	3311	20	0 sx circ	P &P						
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G!		oll mead	БЭ		OTING R	Ī	1	<u> </u>	.	<u> </u>
Size	Sh	ell used	Explosive m	sed	Quantity	Date	Depth shot		Depth clean	ed out
					rools us					
otary t	tools wer	re used from	¹ 0	feet	to 10-527	9+- ^{feet}	, and from , and from		feet to.	feet
lotary f	tools wer	re used fron		7	to ID 527	ED	, and from		feet to .	fee

FOLD MARK

Dry	and Abd	19	Put to producing, 19				
The produc	tion for the first	24 hours was	% was oil;				
emulsion;	% water; and	% sediment.	Gravity, °Bé				
If gas well,	cu. ft. per 24 hou	I r s	Gallons gasoline per 1,000 cu. ft. of gas				
Rock press	ure, lbs. per sq. ir	1					
			PLOYEES				
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FROM-	то—						
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10 3004-3 FORMATION FBOM-то--TOTAL FEETأيدي 7,1 Ĩ パットさきご COUNTROF. 1000 . ~ 434,4306 , **x**. ۰... D: Ger 8775 1 1 1 X Roude presente e Compar se 1 lippe wall, car is par 20 bours in a con Caller of Marchael and 1979 and 1970 Contry, Re. .. n e segnet o 이야기 있는 사내가 문제하는 것이 같이 있다. The product of the na paga ana sina State 1 - **, .**,‡∶ And the of ga a lange a t 11-**1**.27 ्र गुहुस्त २६ 《操作》(2)读者443.55779 意志起行。 the second s and the solar က်က် လွှစ်ချမှ ကို ala thate an telly fan dae. ÷ 1.5 RED - - -.. given in the story ÷., • ੰ 141 , salarit . 1 . **.** . . Berney i. ta Je оль_н. $> \pi \cos \theta$ 22 LINE TAX CENE OF

FORMATION RECORD—Continued

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

Iday - 11 Contra 21 Sec.

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked?" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

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