N MEXICO OIL CONSERVATION C MISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	Indicate nat	ure of re	port by checkir	g below:		
REPORT ON BEGINNING	DRILLING OPERATIONS		REPORT OF	N REPAIRING	WELL	
REPORT ON RESULT OF TREATMENT OF WEI	SHOOTING OR CHEMICAL		REPORT ON		R OTHERWIS	3
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	×	REPORT OF	N DEEPENIN	G WELL	
REPORT ON RESULT OF	PLUGGING OF WELL					
	Monmont.	New M	exico		Feb	ruary 2, 1957
OIL CONSERVATION CO			Place			Date
Santa Fe, New Mexico. Gentlemen:	,					
	ne work done and the resul	ts obtain	ed under the h	eading noted	above at th	9
Barnsdall Oil C	Ompany		Alasta			6 in the
Comp	any or Operatorof Sec		Lease			
••••••	Field,					·
	ere as follows:					- '•
	he work was (was fo t) sub					
7"OD casing s	notify you that a hut off on the abov	e well	by buildi	ng up a p s and reg	ressure	TÊ
Witnessed by						
	Name		Company			Title
Subscribed and sworn to day of day of My My Commission expires	o before me this Z,	37	is true and co		>-	nation given above
Remarks:	Notary Public 6-36-3)	,	Production Barnsda	Company or	tpany
	Notary Public Notary Public)	Position Representing	Production Barnsda	Company or	Desay Operator

WEXELD OF CONTRACTOR C MASSION

Scalar Fr Keye Mexico

MUSCRELLANEOUS REPORTS ON WELLS

The result of the state of the result of the state of the result of the state of th

					## 20 No. 60 A	
		. Matter No.				
	Premius Resident	Control (1)				に関手した。 Tanga Tidon Salar Color Tanga Tidon Salar Color
	73 8W 6	MINIM CALL	10.111.101.		vatrice in a figure to Might be	
				\$1.4017	Walter Francisco	(1) 1000 to 1000 to 1000
The second secon		and the second s		Medical production in the second		
						Minimum terminal in the second of the second
						1.80.
			to de los estados. Possibles Possibles			or stranic na abigan desc Na analysis and s Stranic na
s (11 (1) (1)	: e., : .		$\mathcal{L}_{\mathbb{R}^{n}}^{(i)}$,	्राच्या १८ वर्षा १५० ५० ५० ४४ १ - १५ वर्षे १४	Mariana (n. 1920). Mariana di Amerika
41.11 ×						
				1.5	garage and the specific	45
· 1	in a green je	ates a	- <u>1</u> 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	181 (4) (4) (4)	en e
		19 29 1951	2 - 1 - 22	. 1.4 75		
		enieti.	31 No. 18 (18)	, respectively.	arana di Saran	tt:
	ta da set 🗘	2011-054 2011-062	en in die de anderge di <mark>es</mark> sen	, in the second		
	ರಾಗು ಕರ್ಗ ಿ ಬಹುದ್ದಾರಕುಗ	er bare 1911 er er erre S	100 je 6 100 je 100 100 je 100	in en	an na sa	
	ರಾಗು ಕರ್ಗ ಿ ಬಹುದ್ದಾರಕುಗ	er bare 1911 er er erre S	100 je 6 100 je 100 100 je 100	in en	erendist.	
	ರಾಗು ಕರ್ಗ ಿ ಬಹುದ್ದಾರಕುಗ	er bare 1911 er er erre S	100 je 6 100 je 100 100 je 100	in en	an na sa	
	ರಾಗು ಕರ್ಗ ಿ ಬಹುದ್ದಾರಕುಗ	er bare 1911 er er erre S	100 je 6 100 je 100 100 je 100	in en	an na sa	
	ರಾಗು ಕರ್ಗ ಿ ಬಹುದ್ದಾರಕುಗ	Service (1943) Service (1945) Service (1945)	entre properties. Established (C. 20) State of the C.	in en		
en e	10 10 10 10 10 10 10 10 10 10 10 10 10 1	en e				
	10 10 10 10 10 10 10 10 10 10 10 10 10 1					
	・おい 「大学記録 ・おい 「大学記録 ・Appert (G) (co Sawa					
and and solid	TO SEE TO SEE THE SEE				The second of th	
and and solu	TO SEE TO SEE THE SEE				The second of th	