N. W MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

notary public, but such operations should be witne Indicate nature of re	essed by an Oil and Gas Inspector if possible.
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF ABANDONMENT OF WELL	Report of Acidize Well
	Hobbs, New Mexico 7/23/34
	he results obtained under the heading noted above at
the Gypsy Oil Company COMPANY OR OPERATOR	R. R. Bell Well No. 1 in the
SE/4 of Sec. 8	R. R. Bell Well No. 1 in the, T. 21 ^{se} , R. 36 , N. M. P. M.,
The dates of this work were as follows:	ea County.
out incorrect words.) DETAILED ACCOUNT OF WORD Well was treated with 1000 Acid Solution, and the following Potential before Acidizing of 450Cu. Ft.	f the proposed plan was (was not) obtained. (Cross by telephone K DONE AND RESULTS OBTAINED gallons of 50 percent Hydrochloric potential increase obtained. 358 barrels, with a Gas Oil Ratio 24 barrels, with a Gas Oil Ratio
Subscribed and sworn to before me this day of Covered to 1934 My commission expires 3/1/35	I hereby swear or affirm that the information given above is true and correct. Name District Superintendent Representing Gypsy Oll Company COMPANY OR OPERATOR. Address Hobbs, New Mexico.
Remarks: NOV 10 1814	

(2) 数据等的现在分词重要的处理性的变换等。(3) 数据等的等级的数据等的。(4) 数据等的数据等的。

不知,是不知识人,也是大概决定。

MISCELL ANEIDES RUFFURS ON WELL!

The second of the second of the second second power of the second of the second of the second of the second second

. ***		Transference (Sec. 2) Anna (1997) (Sec. 1997)	The state of the s	ener i oraz az Ç	andra de la compansión de La compansión de la compa	سروار والمحاودة [الرواع والمحاود		
							और्ज के के किल्किन	
				44730		92	98.90. 5 5.5570	
		to Allega (all Degree de de			***	right start.	erau ilitar Urbijata	
		en e		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	us mis			٠
e e e e e e e e e e e e e e e e e e e		and the second second of the second of the second s	ero en lande de secon en lande	Table Service (experience of the service)	MARKET CONTRACTOR OF THE STATE	The Post of Strate Control of the	 (a) (a) (b) (b) (b) (b) (b) (b) (c) (b) (c) (b) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	٠
* 4 *		•	្រាស់	n i e inde				w.
		nde i sanda s	ta esta i 🔐	Maga Pitan	eragiji, a	e e e e e e e e e e e e e e e e e e e	V. CO stable Lovernous	-
	e de la compa	State of the state			organicani	i de la companya di santa di s Santa di santa di sa	A Company of the Comp	
				4	952 Sec.			
	••	ea yez . Ĉistorio		Molia m				
thus of the same		en e	i di Roje ja nin kor	in y line e Tale in inte	ur ester i i Siester e	ry (11. Orachina		•
tra tra se	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	A.: 8 (1 .67 ° 1.57° 1 (2.4 4° 2 6° ¹ 6°)	n a che a na hin na la la la	a viar	ng All Marining La Lai		
tru ur gr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e digente de la composición del composición de la composición de l	A.: 8 (1 .67 ° 1.57° 1 (2.4 4° 2 6° ¹ 6°)	n a che a na hin na la la la	se eran i P Silver e e Pinner i P	n volt. Oraniinto Tuale Both S.ia		
: ::. :: :: :: :: :: :: :: :: :: :: :: ::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e digente de la composición del composición de la composición de l	A.: 8 (1 .67 ° 1.57° 1 (2.4 4° 2 6° ¹ 6°)	n a che a na hin na la la la	se eran i P Silver e e Pinner i P	ng di oranitik uda uda Antonia		-
: :*:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e digente de la composición del composición de la composición de l	A.: 8 (1 .67 ° 1.57° 1 (2.4 4° 2 6° ¹ 6°)	n a che a na hin na la la la	se eran i P Silver e e Pinner i P	ng di oranitik uda uda Antonia	ori, et e pagifi Pares de Liberto Pares de desencia () Pares de desencia ()	-
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e digente de la composición del composición de la composición de l	A.: 8 (1 .67 ° 1.57° 1 (2.4 4° 2 6° ¹ 6°)	n a che a na hin na la la la	se eran i P Silver e e Pinner i P	ng di oranitik uda uda Antonia	ori, et e pagifi Pares de Liberto Pares de desencia () Pares de desencia ()	

7.05

1899 1877 18