NEW 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.

REPORT ON BEGINNING DRIRLLING OPERATIONS	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	REPORT ON PULLING OR OTHERWISE		
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF ABANDONMENT OF WELL	Acidizing Well	_		
Following is a report on the work done at the Shell Petroleum Corp., B. H. Company of Sec. 34 Hobbs Oil Field, The dates of this work were as follows Notice of intention to do the work was (4-12-19-35, and approval out incorrect words.)	nd the results obtained under the heading noted. Turner Lease Well No 1	I. P		
of hot acid (120° F) were then flushed from the and hole 80 t The result of this treatment 107 bbls per hr to 236 bbls per	ent was to increase 3" the flow i	s ti		
of hot acid (120° F) were then flushed from the and hole 80 to The result of this treatment 107 bbls per hr to 236 bbls per On official proration test of 12,488 bbls oil per day. Subscribed and sworn to before me to	gravitied down thg. The acid was oble oil. Int was to increase 3" the flow in hr. the well earned an open flow points in the well earned an open flow points in the given above is true and correct.	fro:		
of hot acid (120° F) were then flushed from the and hole 80 t The result of this treatme 107 bbls per hr to 236 bbls per On official proration test of 12,488 bbls oil per day.	cobls oil. Int was to increase 3" tog. flow in hr. the well earned an open flow potential in the given above is true and correct. Name Position District Engineer	from		
of hot acid (120° F) were then flushed from the and hole 80 to The result of this treatment 107 bbls per hr to 236 bbls per On official proration test of 12,488 bbls oil per day. Subscribed and sworn to before me to	this I hereby swear or affirm that the infegiven above is true and correct. Name Position District Engineer Representing Shell Petroleum Co	from		
of hot acid (120° F) were then flushed from the and hole 80 to The result of this treatment 107 bbls per hr to 236 bbls per On official proration test of 12,488 bbls oil per day. Subscribed and sworn to before me to day of	cobls oil. Int was to increase 3" tog. flow in hr. the well earned an open flow potential in the given above is true and correct. Name Position District Engineer	from		
of hot acid (120° F) were then flushed from the and hole 80 to The result of this treatment 107 bbls per hr to 236 bbls per On official proration test of 12,488 bbls oil per day. Subscribed and sworn to before me to day of	conpany or Operator	from		
of hot acid (120° F) were then flushed from the and hole 80 to The result of this treatment 107 bbls per hr to 236 bbls per 107 bbls per hr to 236 bbls per 107 bbls per hr to 236 bbls per 108 of 12,488 bbls oil per day. Subscribed and sworn to before me to 108 day of 198 hotary Public 199 hotary P	conpany or Operator	from		

OFFICE OF THE STATE GEORGES!

Companies that the second second

MISOMOLANGOUS PROPORTS ON THESE

	: જ નીકની કુલોડોલકની ં વર્ષ જેવ	ager ha modum of a limit			
and the second of the second o	The statement of the st	1 (80) 3000 100	Subject to the second of the s		
	terops in the majority attended to the CAV.	· ·	AUTO CONTROL SERVICE DE LA CONTROL DE LA CON		
	detay south the in the enderth	and who			
		TX is strictly to the first of the			
en la propriate de la companya de l	and the second s	and the second s	a a salah ayar da da salah da		
	to the second section of the second section is a second section of the section of the second section of the sect	के <mark>ले</mark> का कार्यक्ष (हा का जि			
	e guiffussi e fingahen bortenda tibese 180 Ne William		ាទនិស្សីវី (១) នៅទៅ មេកាន់ដូចមុន្តសំនៅការបំពីវិ		
		na mening ang talah Langgar panggar panggar Langgar panggar	A Section of the sect		
1.5	. The Total Market State Section to the Co and the Common term of the Common poor of the Common terms of the Common terms of t	ana europe turno di como de ce de la combine arregga escentir di di Turas di Care Everno e	e Kladice e di Silvini e della Silvini e di Silvini e di Silvini e della Silvini e di Silvini e di Silvini e della Silvini e di Silvini		
J		en e			
		t1 + € €	and we have the second		
	samma garang ang ang ang ang ang ang ang ang ang				
		• • • • • • • • • • • • • • • • • • • •			
	ese no El more i relevada per il facile. Liusione i francional filiperationi est.		to experience of the second		
	Name Commission of the Commiss		in in the second of the second		
• .	The second of th	3 to 1 to 2 to 3			