## N~ W MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES SOCORRO, NEW MEXICO

## MISCELLANEOUS REPORTS ON WELLS

Reports should be made within ten days of completing the work indicated and should be submitted in duplicate.

REPORT ON RESULT OF	SHOOTING		SUPPLEMENTAR	Y WELL HISTORY	
REPORT ON RESULT OF OF WATER SHUT-OFF	TEST				
REPORT ON RESULT OF	ABANDONMENT	XXX		· · · · · · · · · · · · · · · · · · ·	
/r.R. L. Halley	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DOGE	Hobbs	N. Mex., Vareh	I. 19.30
State Geologist, Socorro, New Me	exico.				
Dear Sir:					
Following is a report	giving the results	of work	done as indicated a	bove at	<u>1</u>
Well No. 6 in	Sit	Sec. 14	, T. I	95 R <b>38</b> E	
JMPM	М. Р. М., <b>норъз</b>		Oil Field	Lea	County
all was comented with ween the above bridge The results were as	ed at 135°. A was fifteen sacks was filled was filled was filled was filled was filled was left in the was left in the	s. The 1 with her tails)	remainder of the avy mid. from the murfac	well which was on	be of $10\frac{3}{3}$
ell was comented with ween the above bridge The results were as 1 32'8" of $15^{19}_{2}$ casing asing was left in the 050'. 890'5" of 8 5/6 asing was ripped in	ed at 135°. A was fifteen sacks was filled with the was left in the well from 1033° casing was left.	s. The 1 rith her taile) ne well 55°5" to left in	remainder of the try mid.  from the surface 1672'. The 10% the well from 4	to 132'8". 636's casing was shot	pen be- 9" of 104 in two s
ell was cemented with ween the above bridge. The results were used asing was left in the 050'. 890'5" of 8 5/8 asing was ripped in the plugging work was	ed at 135°. A was fifteen sacks was filled with the was left in the well from 1033° casing was left.	rith her tails) ne well 55°5" to Left in	remainder of the surface of the surface of the surface of the Alamo Drill I hereby swear of the facts given abordance of the remainder of the	to 132'8". 636's casing was shot	on be- on be- on of 104 in two a
ell was comented with ween the above bridge The results were as 32'8" of 15½" casing asing was left in the 050'. 890'5" of 8 5/8 asing was ripped in the plugging work was	ed at 135°. A was fifteen sacks was filled with the was left in the well from 1033° casing was left.	rith her tails) ne well S5*5* teleft in	remainder of the surface of the surface of the surface of the Alamo Drill I hereby swear of the facts given about	to 132'8". 636's assing was shot off's to 3181'. The arrangement of the same as a short of	on be- on of 104 in two a
The results were as 32'8" of 15½" casing asing was left in the 050'. 890'5" of 8 5/8 asing was ripped in the plugging work was	ed at 135°. A was fifteen sacks be was filled we sollows (Give de was left in the well from 1033° casing was leftwo.  done by employ	ith her tails)  ne well 35'5" to left in year of	remainder of the surface. The IO the well from the Alamo Drill I hereby swear of the facts given aborderect.  Name Position Field Surface.	to 132'8". 636's casing was shot OFI'5" to 3181'. ing Company.  r affirm that I have known and that the same a	on be- on of 104 in two entries 8 5/8 howledge of the strue and
ween the above bridge The results were as  32'8" of I52" casing asing was left in the 050'. 890'5" of 8 5/8 asing was ripped in the plugging work was	ed at 135°. A was fifteen sacks was filled willows (Give det was left in the well from 103 5° casing was letwo.  done by employ	ith her tails) ne well 55'5" teleft in	from the surface 1672'. The 105 the well from the Alamo Drill I hereby swear of the facts given abordorrect.  Name Position Field Sur	to 132'8". 636's casing was shot OFI'5" to 3181'. ing Company.  r affirm that I have known and that the same a	on be- on of 104 in two e the 8 5/8
Witnessed STATE GEOLE	of at 135°. A was fifteen sacks was filled will from 1033° casing was letwo.  done by employ  of the first of the sacks was left in the well from 1033° casing was letwo.  done by employ  st of Water Shutsed by an official	rith here well 55'5" to left in year of or repre-	remainder of the surface. The IO the well from the Alamo Drill I hereby swear of the facts given aborderect.  Name Position Field Surface.  Address Lobbs	to 132'8". 636's casing was shot OFI'5" to 3181'. ing Company.  r affirm that I have known and that the same a	on be- on of 104 in two a the 8 5/8 howledge of
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My commission expires...

not have to be subscribed and sworn to before a

Notary Public.