APPRLIVEL

Reswell, New Vexico

		? 2 M 8:17
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50	UNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		The state of the s
1	ON TO SHOOT OR ACIDIZE	
	ON TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTIO	ON TO ABANDON WELL	some and rescapleted in blinebry
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(¼ Sec. and Se Justic Blin (Field)	Lebry i.e. (Count	(Range) (Meridian) ty or Subdivision) (State or Territory)
The elevation of	the derrick floor above sea l	
		AILS OF WORK
	ing points, and ai	sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ill other important proposed work)
	过去看过 医多种动物工具工工作器 电电池电路线	oly, squeesed Tubb-Orinkard perf.5796-5993 T. top inside 7* ong. 05627. Block squee
ver Unit. Pu	ness 450%. Teft CV	
ver Unit. Pu max. & final senses follow	l pres. 4500f. Left CM m: Perf. 5220' u/l ist	shots newft. Assessed w/60 can and man
ver Unit. Pu mex. & final songus follow D#. Per:. 507	l pres. 4500#. Left CH m: Perf. 5220' w/4 jot 7 w/4 let sbots perft.	shots perft. Squeened w/50 sax. ont. max
ver Unit. Pu max. & final songus follow D#. Per:. 507 p. Drilled em	l pres. 4500%. Left CM Ms Perf. 5220' w/4 jot 17 w/4 jot sbots perft. N. from 5015 to 5078 s	shots perft. Squeened w/50 sax. cat. max. Squeened w/55 sax. cat. max. & final pre- squeened v/55 sax. cat. max. & final pre-
ver Unit. Pu mex. & final memmes follow D#. Per!. 507 D. Drilled em 7 v/2000#. He	l pres. 4500f. Left CM ms Perf. 5220' w/4 jet 17 w/4 jet shets perft. it. from 5015 to 5078 s ld SK. Perf. Blinsber:	shots perft. Squeened w/50 sax. ent. max. Squeened w/55 sax. ent. max. & final press from 5194 to 5199 (New ERE PRD). Teste
ver Unit. Pu mex. & final schaps follow D#. Per!. 507 s. Drilled em 7 v/2009#. He w/4 jet abot	l pres. 4500%. Left CM ms Perf. 5220' w/4 jet 77 w/4 jet shets perft. it. from 5015 to 5078 m 14 GK. Perf. Slimebry: 2 per fect. Treated w	shots perft. Squeened w/50 sax. ent. max. Squeened w/55 sax. ent. max. & final press from 5194 to 5199 (New ERE PRD). Teater some as follows: 5080-90,5096-5112; 5130-1/1000 sal. mod cold and 1000 sal.
ver Unit. Pu mex. & firml moneus follow D#. Per:. 507 m. Drilled em 7 v/2000#. He w/4 jet shot 26,000 gal. 1	pres. 4500%. Left CM ms Perf. 5220' w/4 jet 77 w/4 jet shets perft. it. from 5015 to 5078 a ld GK. Perf. Blinebry; s per foot. Treated w ease crude and 24.000	shots perft. Squeened w/50 sax. ent. max. Squeened w/55 sax. ent. max. & final press from 5194 to 5199 (New ERE PRD). Teste
ver Unit. Pu mex. & firml moneus follow D#. Per:. 507 m. Drilled em 7 v/2000#. He u/4 jet shot 20,000 gal. 1	l pres. 4500%. Left CM ms Perf. 5220' w/4 jet 77 w/4 jet shets perft. it. from 5015 to 5078 m 14 GK. Perf. Slimebry: 2 per fect. Treated w	shots perft. Squeened w/50 sax. ent. max. Squeened w/55 sax. ent. max. & final press from 5194 to 5199 (New ERE PRD). Teater some as follows: 5080-90,5096-5112; 5130-1/1000 sal. mod cold and 1000 sal.
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Title istalet Drilling Supervisor