

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) part. 6466-6313, 6366-33, 6366-36 & 6366-96 w/1360 gal 1866. Subd to eleca. Fro	rested part. 6400-4512, 6500-32, 6540-54 & 6500-96 w/1500 gal MCA. Subd to class. Pro			(Record	d the Process use	d, No. of Qts. o	or Gals. used	, interval	treated or sho	Sabel to	elees. Fre
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Franced parf. 6468-6513, 6538-33, 6548-54 & 6589-96 w/1388 gal MCA. Subd to eleca. Num cag. 32,000 gal war & 32,000 ed. Well canded cut, elecand cut & flowed to to be lead to be a fire of flug. No-franci w/35,000 gal war & 35,000 ed. has bubling to	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) parf. 6400-6512, 6530-32, 6540-36 & 6560-96 w/1500 gal MCA. Subd to eleca. Fro p. 32,000 gal wer & 32,000 ad. Well conded out, elecand out & flowed to test. Id in 6 hrs of flug. No-frenci w/35,000 gal wer & 33,000 ad. Ren tubing to 65 petion Stimulation.	treated part. 6400-4512, 4520-33, 6540-34 & 6500-96 w/1900 gal MCA. Subd to clean. From eag. 32,000 gal war & 52,000 of. Well sanded eat, cleaned eat & flowed to test. will died in 6 hrs of flog. No-freezed w/35,000 gal war & 35,000 of. has sublag to 65 per complete the formulation of Production Stimulation.	ireate lum e leil d	d part. ng. 33,	6400-451 100 gel v 6 bre of	d the Process use 2, 4320-33, er & 32,000	d, No. of Qts. o 6548-34 & 9 ad. Well	or Gals. used	, interval	treated or sho	Sub-l to i & Eleve i. Non to	d to test.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary	tools were used from	feet		feet, a	and from		feet to	feet.
Cable to	oos were used from	feet 1		feet, a	and from		feet to	feet.
			PRODU	CTION				
Put to I	Producing	19-9						
OIL W	ELL: The production	during the first 24 ho	urs was		he	rrels of 1:	quid of which	
		· ·		•••••••	% wate	r; and	% was sed	iment. A.P.I.
GAS WI	ELL: The production	uring the first 24 ho	urs was	730	.M.C.F. p	lus		barrels of
		ton. Shut in Pressure						
Length	of Time Shut in	1						
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T. Salt.	•	•	Silurian				Kirtland-Fruitland	
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