Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPA	NY Avalanche J	ournal Publishing (Add	Ce.; 220 West	Sixth	Street, A	arille,	Texa	<u> </u>
	7 P Danah	wei i No	1 UNIT	1# c	7 T	10-ವೆ	R	29-E
	L-E Ranch							
DATE W	ORK PERFORM	MED 11/13 thru 1	1/16/62POOL	Wild	Bat			
This is	a Report of: (C	heck appropriate	block)	Resu	ts of Test	of Cas	ing S	hut-off
	Designer Dail	ling Operations		Reme	dial Work			
<u> </u>	I pegunung bru:	ing Operations	L	<u>_</u>	Results of	perfor		
L	Plugging		[X	_Other	acidising,	and sw	rab te	earl.
Detailed	account of wor	k done, nature ar	nd quantity of	mater	ials used a	nd res	ults o	btaine
perforate J_55 tub: mad acid acid w/ t gallens: or gas.	ed as follows w/ ing & Guiberson, over perforation water @ 3000%, 0.0 15% N.B. acid; di shut well in for	rger ran gamma ray 2 jet holes per f Type KVL-30 packer as. Set packer & 5 RPM. Swabbed w isplaced acid w/ r 20 hours to allowed tubing. Shut w	Foot: 8227° to or w/ hydraulia 8204° w/ 12,00 rell dry - no a 3400#, 2.0 BPH ow fillin; swal	8242°; e holdd 90#; tu shows c Swab bbed we	bing set opin or gas. bind well do the control of the control or gas. bed well do the control of the control or gas.	spotted 82431. Asidi: ry - mo	500 (Disp med w/ show oil (pallons placed / 2500 s oil or gas.
ne france					• •	ov 2.6		
					14			:
					AI	C.C.		
		REMEDIAL WOR	K REPORTS	NLY				
•	l Well Data:	555	70 J . T A		Com	pl Date		
DF Ele		PBD	Prod. Int Oil String Dia			ing De		
Thing. I		Depth		·				
	terval (s)	Produ	icing Formati	on (s)				
Open n	ole Interval		icing i orimori	-				
RESUL	TS OF WORKOV	ER:		E	EFORE	A]	FTER	_
Date of	Test							
	oduction, bbls.]	oer dav						
	oduction, Mcf p							
Qas I I				_				
	Draduction hhl	e ner dav						
Water	Production, bbl:			-				
Water I	l Ratio, cu. ft.	per bbl.		-				
Water I Gas - Oi Gas We	l Ratio, cu. ft. ell Potential, M	per bbl.						
Water I Gas Oi Gas We	l Ratio, cu. ft.	per bbl.		-		npany)		
Water I Gas Oi Gas We Witnes	l Ratio, cu. ft. ell Potential, Mo	per bbl.	above is t	rue an	(Corthat the ind complete	format to the		

		OIL CONSERVATION COMMISSION
		ARTSSIA DIC
		No Cooles Registed Discontinue
		NP. Phys. (5) (ED
		Total Ann
• 5	e .	STATE LAND OFFICE