FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	npany			1	ddress				
	Adeba Oil	Company	Well No.	77 7	1223 Pet	roleum Li	e Bldg	Range	ed, Texas
ease			Well No.	Unit Le	tter Section	-		1	3V
ate Work F	Perker Performed	Pool			33	County			
	bru 5-6	Wildest				San Ju			
		THI	S IS A REPOR	RT OF: (CA	beck appropr				
Beginn	ing Drilling Ope	erations 📳	Casing Test	and Cemen	t Job	Other (E			
] Pluggi	ng		Remedial Wor	rk		Compa	br van		
tailed ac	count of work do	ne, nature and quant	ity of materia	ls used, an	d results ob	tained.			
-27 1 -28 1 4-30 8 5-1 1 5-2 1 5-3 1 5-4 1 5-5 1	lan GR-Hoot Perf 6272-9 Igad somes Prof 6190-8 show gas Praced dwn Lan tubing Pasted 3.5	w/1500 poi; m ron, Perf 632; 2, Washed w/16 w/100 szs Late o 6295, perf 6 0, 6170-60 & 6 no wtr. ceg w/58,000 ; to 6056, wall MMCFGPD contisting and official	1-26, wash 100 gal MS 1272-87, w 1097-6121. gal treate kicked of muing to	ed w/25 A, test Final Fi	e gal Mi ing indi prass. 4 /300 gal mas down p/146/gal ring to c	egted com 1800f rever 1 W/MGA (16 1 w/MGA (16 1 sand 11 can	menication reed out 2 ted no wto	14 belo 14 belo 15 ali 16 son	show gas s) tosted
itnessed l	by ATT :		Positio	on.		Company			6 1960 ON COM.
	Du	SUL IN		CO Pres		Adobe 0	il Company		T. 3
	WIn	FILL IN	BELOW FOR		AL WORK	REPORTS OF	NLY		T. 3
F Elev.	<u> W Din</u>	FILL IN	BELOW FOR	REMEDI	AL WORK	Adobe 0			letion Date
	<u> </u>	T D	BELOW FOR	R REMEDI	AL WORK	Producing	Interval	Comp	
	meter		BELOW FOR	R REMEDI	AL WORK	Producing	Interval		
ubing Dia		T D	BELOW FOR	R REMEDI	AL WORK	Producing	Interval	Comp	
ubing Dia	meter Interval(s)	T D	BELOW FOR	R REMEDI	AL WORK	Producing	Interval	Comp	
ubing Dia	Interval(s)	T D	BELOW FOR	R REMEDI IGINAL WE TD	AL WORK	Producing meter	Interval	Comp	
ubing Dia	Interval(s)	T D	BELOW FOR	R REMEDI	AL WORK ELL DATA Il String Dia	Producing meter mation(s)	Interval	Comp	
ubing Dia	Interval(s)	Tubing Depth	BELOW FOR OR	Pr	AL WORK ELL DATA Il String Dia roducing For	Producing meter mation(s)	Interval Oil Strin	Comp.	letion Date
ubing Dia	Interval(s)	Tubing Depth	PB PB	R REMEDI	AL WORK ELL DATA Il String Dia roducing For	Producing meter mation(s)	Interval	Comp.	letion Date
ubing Dia	Interval(s) Interval Date of	Tubing Depth	PB PB	Productions Production	AL WORK ELL DATA Il String Dia roducing For	Producing meter mation(s) R r Production	Oil Stri	Comp.	letion Date
Test Before	Interval(s) Interval Date of	Tubing Depth	PB PB	Productions Production	AL WORK ELL DATA Il String Dia roducing For	Producing meter mation(s) R r Production	Oil Stri	Comp.	letion Date
ubing Dia erforated pen Hole Test Before Workover	Interval(s) Interval Date of Test	Tubing Depth	RESUction Ga	Productions Production	AL WORK ELL DATA Il String Dia roducing For WORKOVE on Wate	Producing Producing meter mation(s) R r Production BPD	GOR Cubic feet	Comp. ng Depth /Bbl	letion Date Gas Well Potent MCFPD
ubing Dia erforated pen Hole Test Before Workover After Workover	Interval(s) Interval Date of Test OIL CON	Tubing Depth Oil Produ BPD	RESU ction Ga	Production MCFPD	AL WORK ELL DATA Il String Dia roducing For WORKOVE on Wate	Producing Producing meter mation(s) R r Production B P D rtify that the in of my knowled	Oil Strin	Comp. ng Depth /Bbl	letion Date Gas Well Potent MCFPD
ubing Dia erforated pen Hole Test Before Workover After Workover	Interval(s) Interval Date of Test OIL CON	Tubing Depth Oil Produ BPD SERVATION COMMI	RESU ction Ga	Production MCFPD	AL WORK ELL DATA Il String Dia roducing For WORKOVE on Wate I hereby ce to the best	Producing Producing meter mation(s) R r Production B P D rtify that the in of my knowled	GOR Cubic feet	Comp. ng Depth /Bbl	letion Date Gas Well Potent MCFPD
rubing Dia erforated pen Hole Test Before Workover After Workover	Interval(s) Interval Date of Test OIL CON	Tubing Depth Oil Produ BPD SERVATION COMMI	RESU ction Ga	Production MCFPD	AL WORK ELL DATA Il String Dia roducing For WORKOVE on Wate I hereby ce to the best Name	Producing Producing meter mation(s) R r Production BPD rtify that the is of my knowled	GOR Cubic feet/	Comping Depth (Bbl Compine Depth Compine De	letion Date Gas Well Potent. MCFPD
Test Before Workover Approved b	Interval(s) Interval Date of Test OIL CON	Tubing Depth Oil Produ BPD SERVATION COMMI	RESU ction Ga	Production MCFPD	AL WORK ELL DATA Il String Dia roducing For WORKOVE on Wate I hereby ce to the best	Producing Producing meter mation(s) R r Production BPD rtify that the is of my knowled	GOR Cubic feet/	Comping Depth (Bbl Compine Depth Compine De	letion Date Gas Well Potent MCFPD

en de la companya de

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
AZTEC DISTRICT OFFICE
NUMBER OF COPIES RECEIVED
DISTRIBUTION
SANTA FE
FILE
U.S.G.S.
LLPD OFFICE
TRANS.ORTER
OIL
GAS

OFENALOR
OFENALOR