## NEV: MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, instructions in the Rules and Regulations of the Commission. See additional

and Regulation			by an agent of the Commission.	
	Indicate Nature of Report by Che	cking Bala		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TES		REPORT ON	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	, <b>x</b>	REPAIRING WELL  REPORT ON (Other)	
			Perforating & Acidi	zi no
	February 07 10			
	February 27, 19		Magnolia, Arkar	ie <b>a</b> s
Following is a report on the work of	done and the results obtained under tne he		(Place	)
McAlester Fuel G	courts obtained under the he	eading note	ed above at the	
(Company or Oper	mpany ator)	Pa	t H. McClura	
		••••••	(Lease)	
(Contractor)	Nentan (Dans ) Well No	3-1	in the NW V SE	74
г <b>15S</b> , R <b>37E</b> , NMPM 1	Denton (Devonian)		/4 of Se	c
Et D	Poo	l,	Lea	C
Ine Dates of this work were as folows:	February 25, 1053			Count
Notice of intention to deal	February 25, 1953	***************************************		
to do the work (was) (	was-net) submitted on Form C-102 on	Pahr		
nd approval of the proposed plan (was) (	Was not \ . I	(Cro	ss out incorrect words)	, 19 <b>5</b>
	was HULL Ontained			
DETAILE	D ACCOUNT OF WORK DONE AND F	RESIII TO	ODM a value	
Set Maker Model "K" B bridge plug. Ran dry test	D ACCOUNT OF WORK DONE AND Pridge Plug @ 12,660'. Place on plug.	ed an 8	OBTAINED ' cement plug on top o	f
Set Maker Model "K" B bridge plug. Ran dry test Perforated 12,562' to mud acid and 6000 gallons 2	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A	RESULTS ed an 8 cidized	OBTAINED  ' cement plug on top of perforations w/500 gr	f
Set Maker Model "K" B bridge plug. Ran dry test Perforated 12,562' to mud acid and 6000 gallons 2	D ACCOUNT OF WORK DONE AND E ridge Plug @ 12,660'. Place on plug.	ed an 8	OBTAINED  ' cement plug on top of perforations w/500 ga	f
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 120 barrels oil and 9 barre pressure.  nessed by Roger L. Smith (Name)	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A	ed an 8 cidized .S b	OBTAINED  ' cement plug on top of perforations w/500 ga	f
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 120 barrels oil and 9 barre pressure.  nessed by Roger L. Smith (Name)	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A 20% formation acid.  e of 960 BOD and 72 bbls. B ls B.S. through a 20/64" che	ed an 8 cidized .S b oke wit	obtained  cement plug on top of perforations w/500 gased on 3-hour test of the 770 psi tubing head  Area Prod. Sur	f illons flowin
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 120 barrels oil and 9 barre pressure.	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A 20% formation acid.  e of 960 BOD and 72 bbls. B ls B.S. through a 20/64" che (Company)  McAlester Fuel Com (Company)  I hereby certify to the best of m	ed an 8 cidized .S b oke wit	obtained cement plug on top of perforations w/500 gased on 3-hour test of the 770 psi tubing head  Area Prod. Sur	f llons flowin
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 120 barrels oil and 9 barre pressure.  nessed by Roger L. Smith (Name)	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A conformation acid.  12 of 960 BOD and 72 bbls. B ls B.S. through a 20/64" che (Company)  McAlester Fuel Company)  I hereby certify to the best of m Name.	ed an 8 cidized .S b bke wit	cement plug on top of perforations w/500 gased on 3-hour test of h 770 psi tubing head  Area Prod. Sur	f illons flowin
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 20 barrels oil and 9 barre pressure.  Messed by Roger L. Smith (Name)  Foved:  OIL CONSERVATION COMM	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A 20% formation acid.  e of 960 BOD and 72 bbls. B ls B.S. through a 20/64" che (Company)  McAlester Fuel Com (Company)  I hereby certify to the best of m Name.  Position	ed an 8 cidized .S b oke with	cement plug on top of perforations w/500 gased on 3-hour test of h 770 psi tubing head  Area Prod. Surf.  formation given above is true and ege.	f illons flowin
Set Maker Model "K" B bridge plug. Ran dry test  Perforated 12,562' to mud acid and 6000 gallons 2  Well flowed at the rat 20 barrels oil and 9 barre pressure.  Make Roger L. Smith (Name)  Troved:  OIL CONSERVATION COMM	ridge Plug @ 12,660'. Place on plug.  12,614' w/208 Jet shots. A conformation acid.  12 of 960 BOD and 72 bbls. B ls B.S. through a 20/64" che (Company)  McAlester Fuel Company)  I hereby certify to the best of m Name.	ed an 8 cidized .S b oke with	cement plug on top of perforations w/500 grassed on 3-hour test of the 770 psi tubing head  Area Prod. Sur (Title)  formation given above is true and each to the prod. Supt.  ESTER FUEL COMPANY	f llons flowin