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)

	Company, Box (Addres	997. Farms)	ington, New	Mexi	CO		
LEASE Swires Wi	ELL NO. 1	UNIT	s 15	т	30N	D	3344
DATE WORK PERFORMED_	May 5, 1956	POOL	Astec			~_	11W
This is a Report of: (Check app	ropriate blocl	k)	Results of	Test	of Cas	sing	Shut-
Beginning Drilling Open	rations		Remedial V	Vork			
Plugging			Other sq	ueese	,	·····	
Detailed account of work done, r	nature and qua	entity of m	aterials us	ed a	nd res	ults	obtair
liner with 100 sacks reg down 500#, maximum and f	ular cement (7	75 sacks be	ehind liner)	. Bre	ak-		
ILL IN BELOW FOR DEMENTA	I WODE DEE	OD ma ob					······································
TLL IN BELOW FOR REMEDIA Priginal Well Data:	L WORK REF	ORTS ON	LY				
Original Well Data:				Comp	l Date		
Priginal Well Data: F Elev TDPB	DP:	rod. Int.		_	l Date		
Priginal Well Data: OF ElevTDPB Comparison of the properties of the prop	DP:			_	l Date		
Priginal Well Data: F Elev. TD PB bng. Dia Tbng Depth erf Interval (s)	DP:	rod. Int	Oil	_	•		
Original Well Data: OF Elev. TD PB Thing Dia Thing Depth Perf Interval (s) Open Hole Interval	DP:Oil St	rod. Int	Oil	Strir	ng Dep	th_	
Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER:	DP:Oil St	rod. Int	Oil	Strir	ng Dep		
Priginal Well Data: OF Elev. TD PB Cong. Dia Tong Depth Overf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test	DP:Oil St	rod. Int	Oil	Strir	ng Dep	th_	
Priginal Well Data: OF Elev. TD PB Ching. Dia Thing Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test Oil Production, bbls. per day	DP:Oil St	rod. Int	Oil	Strir	ng Dep	th_	
Priginal Well Data: OF Elev. TD PB Composition Tong Depth Open Hole Interval ESULTS OF WORKOVER: ate of Test Old Production, bbls. per day as Production, Mcf per day	DP:_Oil Str	rod. Int	Oil	Strir	ng Dep	th_	
Priginal Well Data: OF Elev. TD PB Cong. Dia Tong Depth Open Hole Interval ESULTS OF WORKOVER: The ate of Test The production, bols. per day	DP:_Oil Str	rod. Int	Oil	Strir	ng Dep	th_	
Original Well Data: OF Elev. TD PB Chng. Dia Thng Depth Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day vas Oil Ratio, cu. ft. per bbl.	DP:_Oil Str	rod. Int	Oil	Strir	ng Dep	th_	
Priginal Well Data: OF Elev. TD PB Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Other at Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	DP:_Oil Str	rod. Int	Oil	Strir	ng Dep	th_	
Priginal Well Data: OF Elev. TD PB Shng. Dia Thng Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	DP:_Oil Str	rod. Int	Oil (s) BEFORE	Strir	AF	th_	
Priginal Well Data: OF Elev TD PB. Obng. Dia Tbng Depth Open Interval (s) Open Hole Interval ESULTS OF WORKOVER: Other of Test Other	D P Oil St	rod. Int.	Oil (s) BEFORE	Strir	AF	TER	
Original Well Data: OF Elev. TD PB Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil Sta	rod. Int. ring Dia romation	Oil (s) BEFORE (C) (ify that the	Strir	AF	TER	ven
Original Well Data: OF Elev. TD PB Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day fas Production, Mcf per day fas Production, bbls. per day fas Oil Ratio, cu. ft. per bbl. The sas Well Potential, Mcf per day Intersed by OIL CONSERVATION COMM	Oil Sta	rod. Int. ring Dia romation	Oil (s) BEFORE (C) ify that the and completed and comp	Strir	AF	TER	ven
Priginal Well Data: OF Elev TD PB. Obng. Dia Tbng Depth Oerf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test Oil Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMM	Oil State Oil State Producing F ISSION I he about my Name Name	rod. Int. ring Dia ormation reby cert ve is true knowledge	Oil (s) BEFORE (C) ify that the and completed and comp	Strir	AF	TER	ven
Original Well Data: OF Elev. TD PB Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day fas Production, Mcf per day fas Production, bbls. per day fas Oil Ratio, cu. ft. per bbl. The sas Well Potential, Mcf per day Intersed by OIL CONSERVATION COMM	Oil Stranger Producing F Producing F ISSION I he about my Name Name	rod. Int. ring Dia ormation reby cert ve is true knowledge	Oil (s) BEFORE (C) ify that the and completed and comp	ompa infor	AF any) matio the be	n givest o	ven

OIL CONSERVATION COMMISSION
OIL CONSERVATION AZTEC DISTRICTOR No. Copies Received
No. Copies Action Of STRICTURE CONTRACTOR
Cperator
Paration Carica
are Land Office
The same of the sa

· •