	Form C-103 (Revised 3-55)
NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rul	le 1106)
COMPANY Neil E. Salsich 304 Central Building Midland, T (Address)	exas
LEASE Hollis State WELL NO. 4 UNIT IS 36	T 16 R 29
DATE WORK PERFORMED 6-6-58 POOL Square Lak	
This is a Report of: (Check appropriate block) X Results of	Test of Casing Shut-off
Beginning Drilling Operations	Vork
Plugging Other	
Detailed account of work done, nature and quantity of materials us	sed and results obtained
8 5/8" casing was cemented at 463' with 50 sacks cement. W	.0.C. 24 hrs.

Tested 1000# 30 minutes no drop in pressure

			THE DEDODTE ONI	v	
FILL IN BELC	OW FOR REM	EDIAL WO	RK REPORTS ONL		
Original Well				Comp	1 Date
DF Elev.	TD	PBD	Prod. Int		
Tbng. Dia	Tbng Dept	:h	Oil String Dia	O11 Stru	ng Depth
Perf Interval	(s)				
Open Hole Inte		Pro	ducing Formation	(s)	
RESULTS OF	WORKOVER:			BEFORE	AFTER
Date of Test					
Oil Productio	n, bbls. per d	ay			
Gas Productio	on, Mcf per da	ау			
Water Produc	tion, bbls. pe	er day			
Gas-Oil Ratio	o, cu. ft. per	bbl.			
	ential, Mcf pe			. <u></u>	
Witnessed by		<u></u>			pany)
OIL CON	ISERVATION	COMMISSI	ON I hereby cer above is true my knowledg	e and complete	
Name 11	F (ismal	L. r <i>č 164</i>	Name	JE fals	ich
Title <u>AIL ARG</u>				perator	
Date	Maria di Serie	(Company	leil E. Salsich	

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				(R	orm C-103 evised 3-55)
N	EW MEXICO) OIL CONSERV	ATION COMMI	5510N		
	MISCEL	LANEOUS REP	ORTS ON WEL	ion Rule 110	6)	
(Submit to a	appropriate I	District Office	as per Commise		14:50	
				and, Tesas	T (2.08	
COMPANY Ref	Il F. Salsich	(Addre	ess)			
			T C	к т	16 R	29
LEASE Hollis St	tate	_WELL NO	UNIT I S			
DATE WORK PE	ERFORMED_	6-30-58	POOL 30	nre Lake		
			(XIRes	ults of Test	of Casing St	ut-off
This is a Report	t of: (Check	appropriate ble				
Beginn	ing Drilling	Operations	Ren	nedial Work		
L Beginn		- 1	Oth	er		
Pluggi	ng					
Detailed accoun	t of work do	ne, nature and	quantity of mate	rials used a	nd results o	btained.
Detailed accoun	It of work do.		-			
?" casir	ve was pulled		THE WERE CONCINCE			
with 150) sacks cenent	t. ¥.0.C. h? h	rs. tested 1000	💮 minutes		
	in pressure					
no orop	Til breader					
	W FOR BEN	AFDIAL WORK	REPORTS ONL	Y		
Original Well	Dala. TD	PBD	Prod. Int.	Cor	npl Date	
DF Elev.	1D	C	oil String Dia	Oil St	ring Depth_	
Perf Interval						
Open Hole Inte		Droduc				
	erval	Produc	ing Formation (s)		
					AFTE	
RESULTS OF	WORKOVER			s)		
RESULTS OF Date of Test				s)		
Date of Test	WORKOVER			s)		
Date of Test Oil Productio	WORKOVER n, bbls. per	day		s)		
Date of Test Oil Productio Gas Productio	WORKOVER n, bbls. per on, Mcf per	day day		s)		
Date of Test Oil Productio Gas Productio Water Produc	WORKOVER n, bbls. per on, Mcf per ction, bbls. p	day day per day		s)		
Date of Test Oil Productio Gas Productio Water Produc Gas-Oil Ratio	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per	day day per day r bbl.		s)		
Date of Test Oil Productio Gas Productio Water Produc Gas Oil Ratio Gas Well Pot	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p	day day per day r bbl. per day	ing Formation (s) BEFORE	AFTE	
Date of Test Oil Productio Gas Productio Water Produc Gas Oil Ratio Gas Well Pot	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p	day day per day r bbl.	ing Formation (s) BEFORE 	AFTE	R
Date of Test Oil Productio Gas Productio Water Produc Gas Oil Ratio Gas Well Pot Witnessed by	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p	day day per day r bbl. per day	ing Formation (s) BEFORE	AFTE 	R given
Date of Test Oil Productio Gas Productio Water Produc Gas Oil Ratio Gas Well Pot Witnessed by	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p	day day per day r bbl. per day	I hereby cert above is true	s) BEFORE (Control of the second complexity of	AFTE 	R given
Date of Test Oil Production Gas Production Water Product Gas Oil Ration Gas Well Pot Witnessed by OIL COM	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p	day day per day r bbl. per day	I hereby cer above is true	s) BEFORE (Control of the second complexity of	AFTE 	R given
Date of Test Oil Production Gas Production Water Product Gas Oil Ration Gas Well Pot Witnessed by OIL COM	WORKOVER n, bbls. per on, Mcf per ction, bbls. p o, cu. ft. per cential, Mcf p SERVATION	day day per day r bbl. per day N COMMISSION	I hereby cert above is true my knowled Name Position	s) BEFORE (Contraction of the second	AFTE	R given
Date of Test Oil Production Gas Production Water Product Gas Oil Ration Gas Well Pot Witnessed by OIL CON Name	WORKOVER n, bbls. per on, Mcf per ction, bbls. per ction, bbls. per ction, cu. ft. per cential, Mcf per VSERVATION AND ENGINERED	day day per day r bbl. per day N COMMISSION	I hereby cert above is true Name	s) BEFORE (Contraction of the second	AFTE	R given

APTESIA DISTRICT OFFICE			
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