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)

			dress)		ng, Lu	book, N		
EVCE	win Shaka	WELL NO.	7	UNIT B.	Sea	24. T-2	2 <del>-</del> S.	R-35-E.
	Nix - State	<del></del>						
ATE W	ORK PERFORM	ED July 6 & 7	, 1956		Jamest	(OLI)		
his is a	a Report of: (Che	eck appropriate	block)	X	Results	of Test	of Cas	ing Shut-off
T	Beginning Drilli	ng Operations			Remedi	al Work		
	1				Other			
<u> </u>	Plugging			<del> </del>				
etailed	account of work	done, nature ar	nd qua	ntity of n	naterial	s used ar	nd resu	ults obtaine
TILL IN	BELOW FOR R	EMEDIAL WOR	KREF	PORTS O	NLY			
	BELOW FOR R	EMEDIAL WOR	KREF	PORTS O	NLY			
Origina	l Well Data:	EMEDIAL WOR	_	PORTS O	NLY		ol Date	<del></del>
Origina OF Elev	l Well Data:	PBD	P		NLY	Comp _Oil Stri		
Origina OF Elev Tbng. I	l Well Data: vTD	PBD	P Oil St	rod. Int. ring Dia				<del></del>
Origina OF Elev Obng. I Perf Int	l Well Data: vTD DiaTbng D	PBD	P Oil St	rod. Int.				
Origina OF Elev Thing, E Perf Int Open He	Well Data:  v. TD  Dia Tbng D  terval (s)	PBDProdu	P Oil St	rod. Int. ring Dia	n (s)		ng De	
Origina OF Elev Chng. D Perf Int Open Ho	I Well Data:  v. TD  Dia Tbng D  terval (s)  ole Interval  TS OF WORKOVE	PBDProdu	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Origina OF Elev Obng. I Perf Int Open Ho RESUL	I Well Data:  v. TD  Dia Tbng D  terval (s)  ole Interval  TS OF WORKOVE	PBDProdu	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Origina OF Elevelong, I Open Ho OESUL Oate of	I Well Data:  v. TD  Dia Tbng D  terval (s)  ole Interval  TS OF WORKOVE	PBDProducer day	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Perf Into Deep House of Dil Pro	Test oduction, Mcf per	PBDProduProdu	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Origina OF Elevelong. I Open Ho RESUL' Oate of Oil Pro Oas Pr Water I	To Well Data:  To TD  To Tong D	PBD Produ  ER: er day r day per day	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Origina OF Electory Chang. I C	This is a second of the second	PBD Depth Produ ER: er day r day per day ber bbl.	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	ng De	pth
Origina OF Elect Obng. If Perf Int Open He RESUL' Oate of Oil Pro Oas Pr Water If Gas Oil Gas We	To Thing Dia Thi	PBD Depth Produ ER: er day r day per day ber bbl.	P Oil St	rod. Int. ring Dia	n (s)	Oil Stri	AI	pth
Origina OF Elect OF Elect Obng, E Perf Int Open Ho RESUL' Date of Oil Pro Oas Pr Water I Gas—Oi	To Thing Dia Thi	PBD Depth Produ ER: er day r day per day ber bbl.	P Oil St	rod. Int. ring Dia Formation	n (s)	Oil Stri	Al Al pany)	FTER
Origina OF Elect OF E	To Thing Dia Thi	PBD Produ  ER:  er day r day per day ber bbl. f per day	Oil St	rod. Int. ring Dia Formation	BEI	Oil Stri	AI  pany) ormat	FTER  ion given
Origina OF Elev Obng. In Perf Int Open He Oate of Oil Pro Water I Gas Oi Gas We Witness	TD Tbng Data:  TD Tbng Data:  Total	PBD Produ  ER:  er day r day per day ber bbl. f per day	POIL Stacing F	rod. Int. ring Dia Formation	BEI	Oil Stri	AI  pany) ormat	FTER  ion given
Origina OF Elect Obng. If Perf Int Open Ho RESUL' Oate of Oil Pro Water If Gas Oi Gas We Witness	TD Tbng Data:  TD Tbng Data:  Total	PBD Produ  ER:  er day r day per day ber bbl. f per day	Oil State of the s	rod. Int. ring Dia Formation	BEI	Complete	AI  pany) ormat	FTER  ion given