## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	( A _1	dragg		······	
<b>Val</b> anca	,	dress)	2310	FWL & 1650	#QT.
CASE Johnson		1 UNIT_	K S 11	T 18s	R 26E
TE WORK PERFORM	ED <b>10/6 thru 1</b> 0	0/8/56 POOL	Atoka	7	7 ,
: - : - D					
is is a Report of: (Cho	eck appropriate	block)	Results of	Test of Casin	ng Shut
Beginning Drilli	ng Operations		Remedial V	Vork	
Plugging			Other		
tailed account of work	dono	3			
Perforated casing 4% Gel and 50 sx recement in casing. Tested perforation w/1000 psi. Lost	Cement circuls w/600 psi. 35 psi in 30 m	ment, 2% ca ated. No loss. I inutes.	orilled and	ride. Left	501
		REPORTS O	NLY		
iginal Well Data:		REPORTS O	NLY		
riginal Well Data: F Elev TD	PBD	Prod. Int.	<del></del>	Compl Date	
iginal Well Data: `ElevTD ng. DiaTbng De	PBD	<del></del>		Compl DateString Depth	1
iginal Well Data:  ElevTD_  ng. DiaTbng De  rf Interval (s)	PBDO	Prod. Int.	Oil		1
riginal Well Data:  TElevTD_  ng. DiaTbng December of Interval (s)	PBDO	Prod. Int.	Oil		1
riginal Well Data:  F Elev. TD  ong. Dia Tbng De  erf Interval (s)  oen Hole Interval	PBD O	Prod. Int.	Oil n (s)	String Depth	
riginal Well Data:  F Elev. TD  Ing. Dia Tbng De  Irf Interval (s)  Ien Hole Interval  CSULTS OF WORKOVER	PBD O	Prod. Int.	Oil	String Depth	
riginal Well Data:  Telev. TD  Ing. Dia Tbng De  rf Interval (s)  en Hole Interval  CSULTS OF WORKOVER  te of Test	PBD epthO Produci	Prod. Int.	Oil n (s)	String Depth	
riginal Well Data:  Telev. TD  Ing. Dia Tbng De  rf Interval (s)  en Hole Interval  CSULTS OF WORKOVEF  te of Test  Production, bbls. per	PBD  epth O  Produci	Prod. Int.	Oil n (s)	String Depth	
iginal Well Data:  'ElevTD_  ng. DiaTbng De  rf Interval (s)  en Hole Interval  'SULTS OF WORKOVEF  te of Test  Production, bbls. per  s Production, Mcf per	PBD Product  C:  day day	Prod. Int.	Oil n (s)	String Depth	
iginal Well Data:  'ElevTD_  ng. DiaTbng De  rf Interval (s)  en Hole Interval  SULTS OF WORKOVEF  te of Test  Production, bbls. per  s Production, Mcf per  ter Production, bbls. p	PBD Product R: day day per day	Prod. Int.	Oil n (s)	String Depth	
iginal Well Data:  Elev. TD  ng. Dia Tbng De  rf Interval (s)  en Hole Interval  SULTS OF WORKOVEF  te of Test  Production, bbls. per  s Production, Mcf per  ter Production, bbls. per	PBD Product R: day day per day r bbl.	Prod. Int.	Oil n (s)	String Depth	
iginal Well Data:  Elev. TD  ng. Dia Tbng De  rf Interval (s)  en Hole Interval  SULTS OF WORKOVEF  te of Test  Production, bbls. per  s Production, Mcf per  ter Production, bbls. per  s Oil Ratio, cu. ft. per  s Well Potential, Mcf p	PBD Product R: day day per day r bbl.	Prod. Int.	Oil n (s)	String Depth	
iginal Well Data:  'ElevTD  ng. DiaTbng Derf Interval (s)_ en Hole Interval  'SULTS OF WORKOVEF  te of Test  Production, bbls. per s Production, Mcf per ter Production, bbls. per s Oil Ratio, cu. ft. per s Well Potential, Mcf per s Well Potential, Mcf per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s Well Potential, Mcf per s Service of the per s	PBD Product R: day day per day r bbl.	Prod. Int.	Oil n (s) BEFORE	String Depth	
iginal Well Data:  Elev. TD  ng. Dia Tbng De  rf Interval (s)  en Hole Interval  SULTS OF WORKOVEF  te of Test  Production, bbls. per  s Production, Mcf per  ter Production, bbls. per  s Oil Ratio, cu. ft. per  s Well Potential, Mcf p	PBD Product R: day day per day r bbl.	Prod. Int. il String Dia ing Formatio	Oil  n (s)  BEFORE  (Contribute the contribute the contributent the contribute the contribute the contribute the contribute th	String Depth AFT Company) information	ER
iginal Well Data:  Elev. TD  ng. Dia Tbng De  rf Interval (s) en Hole Interval  SULTS OF WORKOVEF  te of Test  Production, bbls. per s Production, Mcf per  ter Production, bbls. Is s Oil Ratio, cu. ft. per s Well Potential, Mcf per  tnessed by  OIL CONSERVATION	PBD Product R: day day per day r bbl.	Prod. Int. il String Dia ing Formatio	Oil  BEFORE  (Contify that the me and complete	String Depth AFT	ER
iginal Well Data:  'ElevTD  ng. DiaTbng Derf Interval (s)_ en Hole Interval  SULTS OF WORKOVER  te of Test Production, bbls. perfs Production, Mcf perform ter Production, bbls. perform ter Production ter	PBD Product R: day day per day r bbl.	Prod. Int. il String Dia ing Formatio	Oil  BEFORE  (Contify that the me and complete ge.	String Depth AFT Company) information	FR given
riginal Well Data:  F Elev. TD  ong. Dia Tbng Decent Interval (s)  oen Hole Interval  ESULTS OF WORKOVEF  ate of Test  I Production, bbls. per  ater Production, Mcf per  ater Production, bbls. I  s Oil Ratio, cu. ft. per  s Well Potential, Mcf per  tnessed by	PBD Product R: day day per day r bbl.	Prod. Int. il String Dia ing Formatio  I hereby cer above is tru my knowled Name	Oil  n (s)  BEFORE  (Crtify that the me and complete and	AFT Company) information ete to the bes	FR given