## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

Vame of Company CHA	MBERS &	KENNEDY		4	Address 607	MID	LAND NA	T"L BAN		
G. H. WI	LLIANS		Well No.	Unit I.	etter <b>B</b>	Section <b>6</b>	Township	3	Rang	° 33 E
te Work Performed Pool WIL			CAT				County			
		THIS IS	A REPORT	OF: (C	lbeck a	ppropria	ie block)	**************************************		
Beginning Drilling	Operations		sing Test ar					xplain):		
* Plugging	•		emedial Work				. =."			
ecailed account of wor	rk done, natu	re and quantity	of materials	used, a	nd resu	lts obtai	ined.			
Oral n	_	es given	to Oil	Cons	ierv	tion	Commis	ssion be	e fore	work
W. J. ALEXAMDER		Position  EMGIN  LOW FOR REME!  ORIGINAL								
w. j. Alex		FILL IN BE	LOW FOR F	REMED	IAL W	ORK RE	EPORTS ON	ILY		
w. j. Alex	TD	FILL IN BE	LOW FOR F	REMED	IAL W	ORK RE		ILY		ompletion Date
F Elev.	T D	FILL IN BE	LOW FOR F	REMED INAL W	IAL W	ORK RE	Producing	ILY Interval		ompletion Date
F Elev.	T D		LOW FOR F	REMED INAL W	IAL W	ORK RE	Producing	ILY Interval	Co	ompletion Date
F Elev.  ubing Diameter  erforated Interval(s)	T D		LOW FOR F	REMED HNAL W	ELL D	ORK RE	Producing ter	ILY Interval	Co	ompletion Date
F Elev.  ubing Diameter  erforated Interval(s)	T D		LOW FOR F	REMED HNAL W	ELL D	ORK REATA g Diame	Producing ter	ILY Interval	Co	ompletion Date
F Elev.  Subing Diameter  Serforated Interval(s)  Spen Hole Interval  Date of the Date of	T D		RESUL	REMED INAL W D	ELL D Dil Strin	ORK REATA  g Diame  g Forma  OVER	Producing ter	ILY Interval	Coring Dep	ompletion Date
F Elev.  Tubing Diameter  erforated Interval(s)  pen Hole Interval  Date of the Post of th	T D	Oil Productio	RESUL	Producti	ELL D Dil Strin	ORK REATA  g Diame  g Forma  OVER	Producing ter ation(s)	ILY Interval Oil Str	Coring Dep	ompletion Date th  Gas Well Potenti
F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test  Dat To	T D	Oil Productio	RESUL	Producti	ELL D Dil Strin Producin WORK	ORK REATA  g Diame  g Forma  OVER	Producing ter ation(s)	ILY Interval Oil Str	Coring Dep	ompletion Date th  Gas Well Potenti
F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test Dat To Before Workover  After Workover	T D	Oil Productio	RESUL	Producti	Producie WORK	g Diame  g Forma  OVER  Water F  B	Producing ter  ation(s)  Production PD	ILY Interval Oil Str  GOI Cubic feet	Coring Dep	Gas Well Potenti
F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test Dat To Before Workover  After Workover  OIL Co	T D T ete of est	Oil Production BPD	RESUL n Gas	Producti	Producie WORK	g Diame  g Forma  OVER  Water F  B	Producing  Producing  ter  Ation(s)  Production PD	ILY Interval Oil Str  GOI Cubic feet	Coring Dep	ompletion Date th  Gas Well Potenti
F Elev.  Tubing Diameter  erforated Interval(s)  pen Hole Interval  Test Dat To Before Workover  After Workover	T D T ete of est	Oil Productio	RESUL n Gas	PODE PRODUCTION OF PD	Producing WORK ion	ORK REATA  g Diame  OVER  Water F  B	Producing  Producing  ter  Ation(s)  Production PD	GOI Cubic feet	Coring Dep	Gas Well Potenti