## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

me of Company					Address	First	National	Bank I			Texa
rase Pecl	S, Moss k		Well No.	Unit	Letter <b>N</b>	26	Township 12S		Range 37	Æ	
te Work Perform	ned	Pool Southwest	Gladiola	Dev	onian		County Lea				
See belov	<u> </u>		S A REPORT				te block)				
=1 P : : . D	rilling Operation		asing Test a				Other (Ex	blain):		<del></del>	
	Alling Operation		temedial Work								
Plugging	<del></del>	ature and quantity			and res	ults obta	ined.			<del> </del>	
	362 join 50 join Cement Plug do	wn @ 10:45 Tested casi	LT&C 9 Buttress x 50/50 x 50/50 P.M. (t	217.4 191 Pozm Pozm top ce	7.06 nix w, nix 29 emen	9200 ure di	)				
	L. Hall		Position	olou	sher	WORK R	Company  Great W	estern	Drilli	ng Co.	
Vitnessed by M.	L. Hall	FILL IN B	To SELOW FOR	REME	DIAL	WORK R		estern LY			·
	L. Hall		To SELOW FOR	REME	sher Edial Well	WORK R	Great W	LY	Co	ompletion Dat	e
M,	T D		TO BELOW FOR ORI	REME	WELL	WORK R	Great W EPORTS ON Producing	LY		ompletion Dat	e
<u>M,</u>	T D		TO BELOW FOR ORI	REME	Oil Str	DATA	Great W EPORTS ON Producing	LY	Co	ompletion Dat	e
M.  OF Elev.  Tubing Diamete  Perforated Inter	T D		Teber For ORI	POLDUS REME IGINAL TD	Oil Str	ing Diam	Producing Producing seter	LY	Co	ompletion Dat	e
M, ) F Elev. Tubing Diamete	T D		Teber For ORI	POLDUS REME IGINAL TD	Oil Str	DATA	Producing Producing seter	Interval	Co String Dep	ompletion Dat	
M.  OF Elev.  Tubing Diamete  Perforated Inter	T D		Teber For ORI	POLDUS REME IGINAL TD	Oil Str	ing Diam	Producing Producing seter	Interval Oil	Co	ompletion Dat	Potentia
M.  OF Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter	T D  rval(s)  rval  Date of	Tubing Depth Oil Produc	Teber For ORI	JLTS C	Oil Str	ing Diam	Producing Producing nation(s)  Production	Interval Oil	Co String Dep	ompletion Date of the Control of the	Potentia
M.  O F Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter  Test  Before	T D  rval(s)  rval  Date of	Tubing Depth Oil Produc	Teber For ORI	JLTS C	Oil Str Production	ing Diam	Producing Producing nation(s)  Production BPD	Interval Oil Cubic	Co String Dep	Gas Well I	Potentii PD
M.  O F Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter  Test  Before  Workover  After	T D  rva!(s)  rval  Date of Test	Tubing Depth Oil Produc	RESU	JLTS C	Production PD	ing Diametring Form	Producing Producing nation(s)  Production BPD	Interval Oil Cubic	Co String Dep	Gas Well I	Potentii PD
M.  O F Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter  Test  Before  Workover  After	T D  rva!(s)  rval  Date of Test	Tubing Depth  Oil Produc BPD	RESU	JLTS C	Production DF WOR	ing Diametring Form	Producing Producing nation(s)  Production BPD	Cubic stormation ge.	OR Seet/Bbl	Gas Well I	Potentii PD
M.  O F Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter  Test  Before Workover  After Workover	T D  rva!(s)  rval  Date of Test	Tubing Depth  Oil Produc BPD	RESU	JLTS C	Production  I he to	ing Diam  cing Form  KKOVER  Water  creby cereby cereby cereby cereby cereby cerebest of the best of the cereby ce	Producing Producing nation(s)  Production BPD  tify that the infinity knowled	Cubic stormation ge.	OR Seet/Bbl	Gas Well I MCFF	Potentii PD

				New Acres (Acres
				application of the second seco
	, ··· · · · · · · · · · · · · · · · · ·	• • • •		
			•	
				the state of the s