			ONSERVA'				K -	GORM C-103	
	MISCELL	ANEOUS	S REPOR	TS ON	WELLS		N	NAY 3 150.	
((Submit to appropri	ate District	Office as	per Com	mission Ru	le 1106)		D.C.C.	
ame of Company			Addres					ARTES	
Mayna	J. Spears	ell No.	Unit Letter		Township	Building,	Range		
.ease Stout-Stoto "A"					19 Sout			29 fast	
Date Work Performed	Pool				County	iddy			
	THIS IS /	AREPORT	OF: (Check	appropria	ite block)				
Beginning Drilling Operatio	ons Cas	ing Test and	l Cement Job	Ą	Other (E	xplain):			
Plugging		Remedial Work			Reconventerent of Operatilans				
bri 15 ing) is new prove	nding at	a dapth	af ap	presiante	niy 400 fa	et.		
		Bosition	-		Campagu	والمتعالية فالمتحد وموارده	<u></u>		
Vitnessed by		Positisa Cont	agi st		Сәтраву	. Spears			
	FILL IN BEL	OW FOR R	EMEDIAL V	ORK R		. Speers			
Buy A. Buard	FILL IN BEL	OW FOR R	EMEDIAL V	ORK R			Сея	apletion Date	
DF Elev. TD	PILL IN BEL	OW FOR R Origin	EMEDIAL V	ORK R	Producing				
D F Elev. TD Tubing Diameter	FILL IN BEL	OW FOR R Origin	EMEDIAL V	VORK R Data	Producing	Interval			
	PILL IN BEL	OW FOR R Origin	EMEDIAL V NAL WELL I OII Stri	VOKK R DATA ng Diamo	Producing	Interval			
D F Elev. TD Tubing Diameter Perforated Interval(s)	PILL IN BEL	OW FOR R Origin	EMEDIAL V NAL WELL I OII Stri	VORK R Data	Producing	Interval			
D F Blev. TD Tubing Diameter	PILL IN BEL	OW FOR R Origin	EMEDIAL V NAL WELL I OII Stri	VOKK R DATA ng Diamo ing Form	Producing	Interval			
Every A. Emeric D F Elev. T D Fubing Diameter Perforated Interval(s)	PILL IN BEL	COW FOR R Origin PBTD PBTD Result Gas P	EMEDIAL V NAL WELL I OII Stri Produc	VOKK R DATA ng Diamo ing Form KOVER	Producing	Interval	g Depth		
Ency A. Emeric D F Elev. T D Fubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN BEL Tubing Depth Oil Production	COW FOR R Origin PBTD PBTD Result Gas P	EMEDIAL V NAL WELL I Oil Stri Produc I OF WOR	VOKK R DATA ng Diamo ing Form KOVER	Producing Producing eter ation(s)	Interval Oil Strin	g Depth	Gas Vell Potentia	
Ency A. Emeric D F Elev. T D Fubing Diameter Forforated Interval(s) Perforated Interval Date of Test Test Date of Test Before Fest	FILL IN BEL Tubing Depth Oil Production	COW FOR R Origin PBTD PBTD Result Gas P	EMEDIAL V NAL WELL I Oil Stri Produc I OF WOR	VOKK R DATA ng Diamo ing Form KOVER	Producing Producing eter ation(s)	Interval Oil Strin	g Depth	Gas Vell Potentia	
Ency A. Emeric D F Elev. T D Tubing Diameter Toping Diameter Perforated Interval(s) Dopen Hole Interval Dpen Hole Interval Test Test Date of Test Before Workover After Workover	FILL IN BEL Tubing Depth Oil Production	COW FOR R ORIGII PBTD PBTD Gas P MC	EMEDIAL V NAL WELL OII Stri Produce For WOR Freduction FPD	NOKK R DATA ng Diamo ing Form KOVEN Water 1 I	Producing Producing eter ation(s) Production 3 P D	Interval Oil Btria GOR Cubic feet/I	lg Depth	Gas Vell Potentia MCFPD	
Ency A. Encry D F Elev. T D Tubing Diameter Toping Diameter Perforated Interval(s) Dopen Hole Interval Dpen Hole Interval Date of Test Before Vorkover After Workover OIL CONSERV	FILL IN BEL Tubing Depth Oil Production BPD	RESULT Gas P MC	EMEDIAL V NAL WELL OII Stri Produce For WOR Freduction FPD	VOKK R DATA ng Diamo ing Form KOVEN Water I Water I E best of	EPORTS 0/ Producing eter ation(s) Production) P D	Interval Oil Btria GOR Cubic feet/I	Bbl B above	Gas Vell Potentia	