USG.5		· · · ·	IL HE HELA		CONJE	RVATION	COMMISSIC	DN FORM C- (Rev 3-55)	
19 ANSPORTER GAN			MISCE	LLANEC	US RE	PORTS (N WELLS	(Rev 3-33)	
FRORATION OFFICE							umission Rul		
Name of Company		(====				e as per Cu	mission Rul	e 1106-	
	Shell 0	il Company		Ade	ress	Box 845	, Roswell,	New Mexico	
Lease State A			Well No.			n Township		Range	
Date Work Performed	· í	Pool	2	A	12	County	21 S	35E	
May 21, 1955			mont (Eu			1			
Beginning Drilling	Operation			TOF: (Che and Cement)					
[] Plugging	- p - r - mom	() · · ·			0D	Other (
[_] Plugging Detailed account of work done, nature as			Remecial Work			Temporarily Abandoned			
Witnessed by			Position			Company			
Witnessed by		FILL IN BEL		REMEDIAL	WORK R		 N L Y		
	TD	FILL IN BEL	OW FOR F	INAL WELL		EPORTS O			
D F Elev.	T D		.OW FOR F	INAL WELL				Completion Date	
Witnessed by D F Elev. Tubing Diameter		FILL IN BEL	OW FOR F	INAL WELL		EPORTS O	; Interval	Completion Date	
D F Elev. Tubing Diameter			OW FOR F	INAL WELL	DATA	EPORTS O	; Interval		
D F Elev. Tubing Diameter Perforated Interval(s)			OW FOR F	INAL WELL D Oil Sc	DATA	EPORTS () Producing eter	; Interval		
D F Elev. Tubing Diameter Perforated Interval(s)			OW FOR	D Oil So Produ	DATA ring Diam cing Form	EPORTS () Producing eter	; Interval		
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval] 	Tubing Depth	OW FOR	Oil So Oil So Produ TS OF WOI	DATA ring Diam cing Form RKOVER	EPORTS () Producing eter ation(s)	; Interval		
D F Elev, Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	1		OW FOR F ORIG PBT PBT RESUL Gas F	D Oil So Produ	DATA ring Diam cing Form RKOVER Water I	EPORTS () Producing eter	GQR	Gas Well Poren	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of	1	Tubing Depth Oil Production	OW FOR F ORIG PBT PBT RESUL Gas F	Oil So Oil So Produ TS OF WOI	DATA ring Diam cing Form RKOVER Water I	EPORTS () Producing eter ation(s) Production	i Interval Oil Strin	Gas Well Poren	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test	1	Tubing Depth Oil Production	OW FOR F ORIG PBT PBT RESUL Gas F	Oil So Oil So Produ TS OF WOI	DATA ring Diam cing Form RKOVER Water I	EPORTS () Producing eter ation(s) Production	GQR	Gas Well Poren	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Test Before Workover After Workover	of	Tubing Depth Oil Production	OW FOR	Oil So Oil So Produ TS OF WOI Production CFPD	Cing Form Cing Form CKOVER Water I E Freby certifi	EPORTS O Producing eter ation(s) Production 3 P D	GOR GOR Cubic feet/I	Gas Well Poren	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Test Before Workover After Workover	of	Tubing Depth Oil Production BPD	OW FOR	Oil So Oil So Produ TS OF WOI Production CFPD	DATA ring Diam cing Form RKOVER Water I E reby certition the best of e	EPORTS () Producing eter ation(s) Production 3 P D fy that the in my knowled	GOR GOR Cubic feet/I formation giver ge.	Bbl Gas Well Poten MCFPD	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover Oll CON	of	Tubing Depth Oil Production BPD	OW FOR	INAL WELL D Oil So Produ TS OF WOI Production C F P D	DATA ring Diam cing Form RKOVER Water I E Vater I top	EPORTS O Producing eter ation(s) Production 3 P D fy that the in my knowled . Lowery	GOR GOR Cubic feet/I formation giver ge.	ag Depth Bbl Gas Well Poten MCFPD a above is true and com nal Signed By LOWERY	

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