NUMBER OF COPIES RECEIVED					
SANTA FE	MEXICO OI	IL CON	SERVATION	COMMISSION	FORM C-103
LANG OFFICE			REPORTS O		(Rev 3-55)
PRORATION DEFICE			с. т.	mmission Rule 1	106)
Name of Company		Address			<u>nđ</u>
Shell Oil Company	No. Unit L		Box 1858 ection Township	Roswell, N	
State DB 1			2 16	S	Range <b>36</b> E
Date Work Performed April 16, 1963 Creek Are:	a Wildcat		County Le	2	
	EPORT OF: (C				
Beginning Drilling Operations Casing Casing Plugging Remedia	Test and Ceme	ent Job	Other (	Explain):	
Detailed account of work done, nature and quantity of ma		nd results	obtained		
1963. After WOC 96 hours, t drop.			psi 10r 30	minutes - n	o pre <b>s</b> s <b>ure</b>
R. B. Flournoy D	sition D <b>rillin</b> g Fo		Company Shel	1 011 Compan	a <u>y</u>
	FOR REMEDI	IAL WOR	She] K REPORTS O	1 011 Compan	R.Y.
R. B. Flournoy D FILL IN BELOW F	rilling Fo	IAL WOR	She] K REPORTS O	NLY	<b>By</b> Completion Date
R. B. Flournoy D FILL IN BELOW F	FOR REMEDI	IAL WOR	She] K REPORTS 0 A Producing	NLY	Completion Date
R. B. Flournoy D FILL IN BELOW I DF Elev. TD	FOR REMEDI	IAL WOR	She] K REPORTS 0 A Producing	NLY Interval	Completion Date
R. B. Flournoy D FILL IN BELOW I D F Elev. T D Tubing Diameter Tubing Depth	PBTD	IAL WOR	She] K REPORTS 0 A Producing	NLY Interval	Completion Date
R. B. Flournoy D FILL IN BELOW I D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval	PBTD	IAL WOR ELL DAT	She] K REPORTS 0 A Producing Viameter	NLY Interval	Completion Date
R. B. Flournoy D FILL IN BELOW I D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval	PBTD Original WE	IAL WOR ELL DAT il String D roducing F	She] K REPORTS 0 A Producing Viameter	NLY Interval Oil String I GOR	Completion Date Depth
R. B. Flournoy     D       FILL IN BELOW I       D F Elev.       Tubing Diameter       Tubing Diameter       Tubing Depth       Perforated Interval(s)       Open Hole Interval       RI       Test     Date of       Oil Production	PBTD Original WE PBTD Oi ESULTS OF W Gas Productio	IAL WOR ELL DAT il String D roducing F	She] K REPORTS O A Producing Diameter Formation(s) ER ter Production	NLY Interval Oil String I	Completion Date Depth
R. B. Flournoy     D       FILL IN BELOW I       D F Elev.     T D       Tubing Diameter     Tubing Depth       Perforated Interval(s)       Open Hole Interval       RI       Test     Date of Test       Before     Oil Production BPD	PBTD Original WE PBTD Oi ESULTS OF W Gas Productio	IAL WOR ELL DAT il String D roducing F	She] K REPORTS O A Producing Diameter Formation(s) ER ter Production	NLY Interval Oil String I GOR	Completion Date Depth
R. B. Flournoy     D       FILL IN BELOW I       D F Elev.       Tubing Diameter       Tubing Diameter       Perforated Interval(s)       Open Hole Interval       RI       Test       Date of Test       Before       Workover       After	PBTD Original WE PBTD Oi ESULTS OF W Gas Productio MCFPD	IAL WOR ELL DAT	K REPORTS OF A Producing Viameter	Interval Oil String I GOR Cubic feet/Bbl formation given a	Completion Date Depth
R. B. Flournoy     D       FILL IN BELOW I       FILL IN BELOW I       D F Elev.     T D       Tubing Diameter     Tubing Depth       Perforated Interval(s)     Tubing Depth       Open Hole Interval     RI       RI       Test     Date of Test       Before     Workover       After     Workover	PBTD Original WE PBTD Oi ESULTS OF W Gas Productio MCFPD	I String D roducing F WORKOV on Wa I hereby c to the bes	She] K REPORTS OF A Producing Diameter Formation(s) ER ter Production BPD Fertify that the in t of my knowledge	NLY Interval Oil String I GOR Cubic feet/Bbl formation given al ge. Or'gindl	Completion Date Depth Gas Well Potential MCFPD bove is true and complete Signed By
R. B. Flournoy     D       FILL IN BELOW H       D F Elev.     T D       Tubing Diameter     Tubing Depth       Perforated Interval(s)     Open Hole Interval       Open Hole Interval     RI       Test     Date of Test       Before     Workover       After     Workover       OIL CONSERVATION COMMISSION	PBTD Original WE PBTD Oi ESULTS OF W Gas Productio MCFPD	I String D coducing F WORKOV Dn Wa I hereby c to the bes Name	K REPORTS OF A Producing Diameter Formation(s) ER ter Production B P D Fertify that the in t of my knowledge	NLY Interval Oil String I GOR Cubic feet/Bbl formation given al ge. Or'gindl	Completion Date Depth Gas Well Potential MCFPD bove is true and complete Signed By Bingman