E i	rHIBUTION.	
SANTA HE		
1 , L E		
J. S G. 5.		
LAND OFFICE		
THANSPORTER	OIL	
	GAS	
- "ORATION OFFI	CE	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

- PORATION OFFICE		MEGGS KE	COK 13 OI	WELLS. C.	
	(Submit to appropriate	e District Offic	astipler dom	Missign Rulefil	06)
Name of Company Skelly Oil Company	iny	Address Box	: 730 - Ho	bbs, New Mex	rico
Lease Hobbs "J"	Well No. Uni	it Letter Section 21	n Township	19-S Ra	nge 35-E
Date Work Performed Pool	Poarl Queen		County	Lea	
	THIS IS A REPORT OF:	(Check appropr	iate block)		
Beginning Drilling Operations	Casing Test and Ce		XX Other (E	=	
Plugging	Remedial Work			us Report -	JUL 1 1964
Detailed account of work done, nature and	quantity of materials used	l, and results obt	ained.		
This well was Temporarily	Abandoned on Augu	ist 27, 19 59	, pending	future use	as water
diament well l'a here u	a mlaca faz fibás s	مطلا ما المراد	i manazi da a ten	. Ch	
disposal well. We have no	5 brens ion dura w	warr in the	limmec la ve	luture	
This well is scheduled to	go into the West	Pearl Queen	a Unit of	fective Augus	st 1. 1964.
					-, -, -, -, -, -, -, -, -, -, -, -, -, -
This unit will be operate	d by Gulf Oil Corp	peration.			
				•	
Witnessed by Position			Company Skelly Oil Company		
FILL	. IN BELOW FOR REME	DIAL WORK R			mberr)
		WELL DATA			
D F Elev.	PBTD		Producing	Interval (
			4		Completion Date
Tubing Diameter Tubing I	Depth	Oil String Diam	eter	Oil String De	
	Depth	Oil String Diam	eter	Oil String De	
Tubing Diameter Tubing I Perforated Interval(s)	Depth	Oil String Diam	eter	Oil String De	
	Depth	Oil String Diam		Oil String De	
Perforated Interval(s)		Producing Form		Oil String De	
Perforated Interval(s) Open Hole Interval	RESULTS O	Producing Form	ation(s)	Oil String De	pth
Perforated Interval(s) Open Hole Interval Date of Oil P		Producing Form F WORKOVER action Water		GOR	Gas Well Potential
Perforated Interval(s) Open Hole Interval Date of Oil P	RESULTS O	Producing Form F WORKOVER action Water	ation(s)		pth
Perforated Interval(s) Open Hole Interval Test Date of Test E	RESULTS O	Producing Form F WORKOVER action Water	ation(s)	GOR	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test E	RESULTS O	Producing Form F WORKOVER action Water	ation(s)	GOR	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test E Prifer: Workover After	RESULTS O roduction Gas Production MCFP	Producing Form OF WORKOVER Oction Water	Production 3 P D	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Perforated Interval Open Hole Interval Test Date of Test E Profess Workover After Workover OIL CONSERVATION CO.	RESULTS O roduction Gas Production MCFP	Producing Form F WORKOVER Cotion Water I	Production 3 P D	GOR Cubic feet/Bbl	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test E Profess Workover After Workover	RESULTS O roduction Gas Production MCFP	Producing Form F WORKOVER Section Water 1	Production 3 P D	GOR Cubic feet/Bbl	Gas Well Potential
Perforated Interval Open Hole Interval Test Date of Test E Profess Workover After Workover OIL CONSERVATION CO.	RESULTS O roduction Gas Production MCFP	Producing Form F WORKOVER Cotion Water I	Production 3 P D	GOR Cubic feet/Bbl	Gas Well Potential MCFPD