DISTRIBUTION SANTATI	ì							
FILE	N N	IEW MEXICO	OIL	CONSE	RVATION	COMM	I C C I D N	FORM C-103
LAND OFFICE CIL	(Rev 3-						(Rev 3-55)	
PRONATION OFFICE OPENATOR	(Submi	it to appropriate						₹06)
Name of Company			Addr		11 V			
TEX.	ACO Inc.	Well No. Un	P.	О. В	<u>ox 728</u>	Hobb		w Mexico
St. of New Me:		Well No. Un	it Lette: K	r Section 12	n Townshi	18 - S	R	ange 34-E
Date Work Performed Feb. 22, 1963	Pool	uum Abo			County			
	THIS IS	A REPORT OF:			iate block)	Lea		
Beginning Drilling Ope		sing Test and Ce				(Explain):	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Plugging		nedial Work						
Detailed account of work do	ne, nature and quantity o				ained.			
		<u>TD -</u>	3255	-				
11-3/4" (casing set at	333'						
Ran 3244 of 8 1500 sacks 1:3 complete 7:00	8-5/8" O.D. 32 1 Pozmix, 8% go P.M. 2-22-63.	.0 lb., J el & 150	-55 (sa c k:	casing s nea	g and c t. Cem	ement ent c	ed at ircula	3255' with ated. Job
Drilled cement with 1000 psi.	Tested OK.	Job comple	d c a: ete {	3:00 A	7:30 A. A.M. 2-	M. to 23-63	8:00 •	A.M. 2-23-63
								
Witnessed by		Position			Company		1.4	
·	, Webber	Prod. Fo				TEXA	CO Inc	2 .
L, S,	FILL IN BELO		DIAL	ORK R		TEXA:	CO Inc	2.
L, S,		Prod. Fo	DIAL	ORK R		NLY		Completion Date
L, S,	FILL IN BELO	Prod. FOOW FOR REME	DIAL V	ORK R	Producing	NLY g Interval		Completion Date
L, S,	FILL IN BELO	Prod. FOOW FOR REME	DIAL V	VORK R	Producing	NLY g Interval		Completion Date
L. S. DF Elev. Tubing Diameter Perforated Interval(s)	FILL IN BELO	Prod. Fo	DIAL V	WORK R	Producing	NLY g Interval		Completion Date
L. S. DF Elev. Tubing Diameter Perforated Interval(s)	FILL IN BELO	Prod. Fo	DIAL V	VORK R	Producing	NLY g Interval		Completion Date
L. S. DF Elev. Tubing Diameter	FILL IN BELO	Prod. Fo	Oil Stri	NORK R	Producing	NLY g Interval		Completion Date
DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	FILL IN BELO	Prod. Fo	Oil Stri Produci WORK	ng Diame	Producing	NLY Ginterval Oil		Completion Date
L. S. DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	Tubing Depth Oil Production	Prod. Fo	Oil Stri Produci WORK	ng Diame	Producing ter	NLY Ginterval Oil	String D	Completion Date epth Gas Well Potential
DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Production	Prod. Fo	Oil Stri Produci WORK	ng Diame	Producing ter	NLY Ginterval Oil	String D	Completion Date epth Gas Well Potential
DF Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production	Prod. Fo	Oil Stri Produci Wall Wall Produci	ng Diame	Producing ter	Oil G Cubic	OR Seet/Bbl	Completion Date epth Gas Well Potential MCFPD
L. S. DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover Approved by	Tubing Depth Oil Production BPD	Prod. Fo	Oil Stri Produci Wall Wall Produci	MORK R DATA Ing Diame Ing Forma OVER Water P B	Producing ter tter trion(s) roduction PD	Oil Oil GCubic	OR Seet/Bbl	Completion Date epth Gas Well Potential MCFPD
DF Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	Tubing Depth Oil Production BPD	Prod. Fo	Produci WELL Oil Stri Produci WORK tion I here to the	MORK RIDATA Ing Diame Ing Forma (OVER Water P B Dby certify best of incertify E DDn	Producing ter tter trion(s) roduction PD	Oil Oil Oil Grantion ge.	OR feet/Bbl	Completion Date epth Gas Well Potential