NUMBER OF COPI	ES PECEIVE	.0	
OI.	STRIBUTION	4 .	
SANTA F			T
FILE			T
U.S.G.5.			
LAND OFFICE			
TRANSPORTER	OIL		+
	GAS		
PRORATION OFF	CE		†
OPERATOR			+

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Name of Company O. A. PETERS Lease State Date Work Performed 5-31-63 Wildcat THIS IS A REPORT OF Beginning Drilling Operations Plugging Remedial Work Detailed account of work done, nature and quantity of materials use As per conversation: Spudded Well 4-27. Got water at 737. Drilled 122 wet hold 12 sacks mud and one sack cotton see	Addre 50 init Letter P : (Check Cement Joed, and rese-63	Section 2 appropriate sults obtain	Township Townsh	eBaca	Ana, California Range 20 E Well
Date Work Performed 5-31-63 Wildcat THIS IS A REPORT OF Beginning Drilling Operations Casing Test and O Plugging Remedial Work Detailed account of work done, nature and quantity of materials use As per conversation: Spudded Well 4-27. Got water at 737°. Drilled 122° wet hold	F: (Check Cement Jo	Section 2	Township Township County Dee block) Tother (eBaca (Explain): No	Range 20 E Well
## Wildcat THIS IS A REPORT OF Beginning Drilling Operations Casing Test and Comparing	Cement Jo ed, and res	appropriate b	Downty De block) Other ((Explain): R	ew Well
THIS IS A REPORT OF Beginning Drilling Operations Casing Test and Complete Plugging Remedial Work Detailed account of work done, nature and quantity of materials use As per conversation: Spudded Well 4-27- Got water at 737°. Drilled 122* wet hold	Cement Jo ed, and res	appropriate b	De block) Other ((Explain): R	
Plugging Remedial Work etailed account of work done, nature and quantity of materials use As per conversation: Spudded Well 4-27. Got water at 737°. Drilled 122* wet hold	Cement Jo ed, and res	sults obtain	Cother (•,	
Plugging Remedial Work etailed account of work done, nature and quantity of materials use As per conversation: Spudded Well 4-27- Got water at 7371. Drilled 122 wet hol	ed, and re:	sults obtain	ned.	•,	
As per conversation: Spudded Well 4-27. Got water at 737. Drilled 122 wet hold	-63			01.000	
As per conversation: Spudded Well 4-27. Got water at 737°. Drilled 122° wet hold	-63			01.000	
		10'. R		o' usu, mo	xdded with
Hole dry.				R E	A 1963
tnessed by Position			трапу		E CEFFICE
FILL IN BELOW FOR REME	EDIAL W	ORK REP	ORTS ON	VLY	
F Elev. T D PPT	WELL D				
		; ì	Producing	Interval	Completion Date
Ding Diameter Tubing Depth	Trist seria	g Diameter		Oil Strin	ng Depth
forated Interval(s)	L				
en Hole Interval	Producin	g Formatio	n(s)		
RESULTS O		OVER			
Test Date of Oil Production Gas Produc Test BPD MCFP	ction D	Water Prod		GOR	Gas Well Potential
Defore MCTP		ВРІ)	Cubic feet/E	Bbl MCFPD
After orkover					
OIL CONSERVATION COMMISSION	I hereb to the E		auo wieuge	ormation given	above is true and comple
e W. U. Gressett	Name /	m B	Boya	Age	
	Position		/		
	Tor	Boyd I	rillin	g Co., Inc	<u> </u>
JUA 4 1963	Company			e. Artesia	