Form C+103 (Revised 3-55

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

SEP 4 1957

ARTESIA OFFICE

(Submit to appropriate District Office as per Commission Rule 1106) Oil Cons. Comm.

COMPANY

COMPANY Report E. McKee and Bassett and Birney (Address)			OLLINAL
LEASE Spencer WELL NO.	1 UNIT D S	T 19 S	R 29 E
DATE WORK PERFORMED 8-20-57	POOL To	riny Track	
This is a Report of: (Check appropriate	block) Resul	ts of Test of Ca	asing Shut-off
Beginning Drilling Operations	Reme	dial Work	
Plugging	Other		
Detailed account of work done, nature an	nd quantity of materi	als used and re	sults obtaine
This well was cleaned out, put ? Sand Fraced with 23,000 gallons lease or Queen gone. The well was making approximate? work-over and load oil recovered well	oil and 35,000 lbs. ly one barrel per day	sand in the Red before work-ov	Sand
FILL IN BELOW FOR REMEDIAL WORL	K REPORTS ONLY		, , , , , , , , , , , , , , , , , , , ,
Original Well Data:			
DF Elev. TD 3157 PBD 2090	Prod. Int. 2050	_ 85 Compl Da	te Aug. 19hh
Thng. Dia 20 Thng Depth 2000	Oil String Dia 7.	Oil String D	epth_2012
Perf Interval (s)			
· · · · · · · · · · · · · · · · · · ·	cing Formation (s)_	Queen	
RESULTS OF WORKOVER:	В	EFORE .	AFTER
Date of Test Final - August 31, 1957		1 BPD	39 BPD
Oil Production, bbls. per day	·	-	39
Gas Production, Mcf per day	·		200,000
Water Production, bbls. per day			0
Gas-Oil Ratio, cu. ft. per bbl.	•		
Gas Well Potential, Mcf per day			
Witnessed by J. R. Land	Robert F. McKee, General Contractor, Inc.		
	I hereby certify t	(Company	
OIL CONSERVATION COMMISSION	above is true and my knowledge		
Name MI Ornestypus	Name Name	Lund	
Title O/L AND GAS INSTERNAL	Position Mana	ger of Oil Divi	sion
Data APP 4 1000	Company	- A 10 11-F 0	- Cambo Tara

	5014	MOCIONI		
OIL CONSERVATION COMMISSION				
ARTESIA DISTRICT OFFICE				
No. Copies Received				
DISTRIBUTION				
	::0. <u>=::::::::::::::::::::::::::::::::::::</u>	ED		
Operator				
Ser a ha				
Profesional prince				
Stole Land Online				
U. S. G				
Transmit for		-		
lark	1			

Andrew Specification