NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 1111 25 1052

COMPANY C. L. Rast	Box 1041	A;	rtesia. I	ew Mexico	· · · · · · · · · · · · · · · · · · ·
	(Addres	ss)			
LEASE State E 537	WELL NO	UNIT_	S 33	T178_	R 201
DATE WORK PERFORMED	June 11, 191	POOL	Gravburg	Inckson	
This is a Report of: (Check a	ppropriate bloc	:k)	Results of	Test of Ca	sing Shut-off
Beginning Drilling O	perations		Remedial '	Work	
Plugging		<u> </u>	Other		
	7 <u>- 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </u>				
Detailed account of work done	, nature and qu	antity of n	naterials u	sed and res	ults obtained
Rigged up on lecation	n and spudded	i in new	well June	11, 1958.	
Set 355 ft. 8 5/8 in	ob. 32 lb. e	aing and	comented	with 25 .	o eks
541 300 11. 6 5/6 18	en, or to, e	PATTIR STUG	gewell feat	WI CH 20 B	RGES
cement on June 18, 1	958				
	-				
	•				
FILL IN BELOW FOR REMED	IAI. WORK RE	PORTS OF	JI.V	- ,	
Original Well Data:		<u> </u>	121		
	PBD]	Danad Ind		Carral Date	_
		Prod. Int.		Compl Date	
Tbng. Dia Tbng Depth_	Oil S	tring Dia	Oi	l String De	pth
Perf Interval (s)	··				
Open Hole Interval	Producing	Formation	ı (s)		
RESULTS OF WORKOVER:			BEFOR	E Al	FTER
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day					
Water Production, bbls. per d	lay				
Gas-Oil Ratio, cu. ft. per bbl	••				
Gas Well Potential, Mcf per d	ay			-	
Witnessed by					
				Company)	
OIL CONSERVATION CON	al	oove is tru	e and comp	e informati plete to the	_
Name MS Ormestrone		y knowledg ame	7 /1/a		
Name M. Completing		osition A	T / V l=	- Whay	
Date 112.5 558			ent	\mathcal{A}	
000 000		ompany_c	L. Rast		

No. Copes Recol of DISTRIBUTION Operator Sent: Re Projection Class 1: 1	ARTI	SIA DISTRICT CEFICE
Operation Class	No. Copi	rs Received
Operator Sent: File Projection Since		DISTRIBUTION
Centrolis Succ	THE PARK NAME OF THE PARK	, i.m
Presetton Chee	<u>Ormale</u>	
The state of the s	Sant Fi	
State Live of the state of the	Projetion	il eco
1	State by d	25 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
		······

•