Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY R. OLSEN, et	al mader ".	د و گن≕ك و -				
	(Addres	s)				
EASE Gutman	WELL NO. 1-1	UNIT I	s sec.29 T	255	R 3	7E
ATE WORK PERFORMED			Undesignate			
his is a Report of: (Check	appropriate block	k) <u> </u>	lesults of Tes	t of Cas	sing Sh	ut-o
Beginning Drilling Operations		F	Remedial Worl	k		
Plugging		Other				
etailed account of work don	e, nature and qua	antity of ma	aterials used	and res	ults ob	otain
	•	, , , , ,				
Ran 8644 7" casing, 28' from o'. Cemented 10:00 A.M. December 10th, in temperature survey. With 10,000 Held D. is 8628'.	- 37.7年 智 24 44.4 (1)	O 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO 7		č. U	
LL IN BELOW FOR REME	DIAL WORK REF	ORTS ONI	<u>.Y</u>	V		
iginal Well Data:		PORTS ONI		pl Date		
riginal Well Data: F ElevTD_ ong. DiaTbng Depth	PBDP	rod. Int.	Com	pl Date		
riginal Well Data: F Elev TD ong. Dia Tbng Depth erf Interval (s)	PBD P:	rod. Int.	Com Oil Str	· .		
riginal Well Data: F Elev TD ong. Dia Tbng Depth erf Interval (s)	PBDP	rod. Int.	Com Oil Str	· .		
riginal Well Data: F Elev. TD Ing. Dia Tbng Depth orf Interval (s) en Hole Interval	PBD P:	rod. Int.	Com Oil Str	ing Dep		
riginal Well Data: Telev. TD ng. Dia Tbng Depth rf Interval (s) en Hole Interval CSULTS OF WORKOVER:	PBD P:	rod. Int.	Com Oil Str	ing Dep	oth	
reginal Well Data: Telev. TD ng. Dia Tbng Depth rf Interval (s) en Hole Interval CSULTS OF WORKOVER: te of Test	PBD P: Oil Sta	rod. Int.	Com Oil Str	ing Dep	oth	
iginal Well Data: 'ElevTD ng. DiaTbng Depth rf Interval (s)_ en Hole Interval SULTS OF WORKOVER: te of Test Production, bbls. per day	PBD P: Oil Sta	rod. Int.	Com Oil Str	ing Dep	oth	
iginal Well Data: 'ElevTD ng. DiaTbng Depth rf Interval (s) en Hole Interval SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day	PBD P: Oil Str	rod. Int.	Com Oil Str	ing Dep	oth	
riginal Well Data: TelevTD Ing. DiaTbng Depth rf Interval (s) en Hole Interval CSULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per	PBD P: Oil Str	rod. Int.	Com Oil Str	ing Dep	oth	
iginal Well Data: 'ElevTD ng. DiaTbng Depth rf Interval (s) en Hole Interval SULTS OF WORKOVER: te of Test . Production, bbls. per day s Production, Mcf per day ter Production, bbls. per	PBD P: Oil Str Producing F day 1.	rod. Int.	Com Oil Str	ing Dep	oth	-
riginal Well Data: The Elev. TD Ing. Dia Thing Depth Inf Interval (s) In Hole Interval CSULTS OF WORKOVER: Ite of Test I Production, bbls. per day Is Production, Mcf per day Iter Production, bbls. per Soli Ratio, cu. ft. per bb S Well Potential, Mcf per day	PBD P: Oil Str Producing F day 1.	rod. Int.	Com Oil Str	ing Dep	oth	
	PBD P: Oil Sta	rod. Int.	Com Oil Str s) BEFORE (Com	AF	TER	
riginal Well Data: F Elev. TD ong. Dia Tbng Depth erf Interval (s) oen Hole Interval ESULTS OF WORKOVER: ate of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per de	PBD P: Oil Strict Producing F day l. day MMISSION I he abo my	rod. Int. ring Dia formation (Com Oil Str S) BEFORE (Com fy that the info	AF pany) prmatio	TER	n
riginal Well Data: F Elev. TD ong. Dia Tbng Depth erf Interval (s) oen Hole Interval ESULTS OF WORKOVER: te of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per s Oil Ratio, cu. ft. per bb s Well Potential, Mcf per c tnessed by OIL CONSERVATION CO	PBD P: Oil Str. Producing F day l. day MMISSION I he abo my Nan	rod. Int. ring Dia formation (Com Oil Str S) BEFORE (Com fy that the info	AF pany) prmatio	TER	