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)

(Address)		
EASE Atlantis State v WELL NO. 2	UNIT L	5 8 T	17 8 R 29 E
ATE WORK PERFORMED	POOL	Cave	
			Charles Charles off
his is a Report of: (Check appropriate block		sults of Test	of Casing Shut-off
Beginning Drilling Operations	Ren	medial Work	
Plugging	I. Oth	er Sandf	rac treatment
tailed account of work done, nature and qua	ntity of mate	rials used a	nd results obtained
On 5-4-57 we ren 550! of 8 5/8" casi			
acks of coment. After waiting for th	as cerent t	o set we im	alled the plug
tests showed complete water shut off.		annan had th	
On 5-26-57 we ran 2,348' of 5 1/2" of the coment. After valting for the coment	to set we	cemented is drilled the	olur and cleane
to bettom (2,383) and tests showed a	complete w	ater shut o	ff.
The well tested approximately 10 Bol	PD natural.	We sandfr	ac treated the
$1 \rightarrow 1 \rightarrow $			
I WITH NO. OUV EXIONS OF OIL AND 37.00)U lbs of a	and. After	· treatment the
	DO 192 OI 8	and. After	• treatment the
	JU 165 OF 8	and. After	• treatment the
	N 10 201 8	and. After	• treatment the
	N 192 OF 8	and. After	• treatment the
	N 10 201 8	and. After	• treatment the
1 will make approximately 75 BOPD.			• treatment the
1 will make approximately 75 BOFD.			• treatment the
l will make approximately 75 BOFD. LL IN BELOW FOR REMEDIAL WORK REP riginal Well Data:	PORTS ONLY	<u>Y</u>	
L will make approximately 75 BOPD. LL IN BELOW FOR REMEDIAL WORK REP riginal Well Data: F Elev TD PBD P	PORTS ONL	<u>Com</u>	pl Date
L will make approximately 75 BOPD. ILL IN BELOW FOR REMEDIAL WORK REP riginal Well Data: F Elev TD PBD P ong. Dia Tbng Depth Oil St	PORTS ONL	<u>Y</u>	pl Date
1 will make approximately 75 BOPD. ILL IN BELOW FOR REMEDIAL WORK REP riginal Well Data: F Elev. TD PBD P bng. Dia Tbng Depth Oil St erf Interval (s)	PORTS <u>ONL</u> Prod. Int tring Dia	Com Oil Str	pl Date ing Depth
1 will make approximately 75 BOFD. ILL IN BELOW FOR REMEDIAL WORK REP riginal Well Data: F Elev. TD PBD P bng. Dia Tbng Depth Oil St erf Interval (s)	PORTS <u>ONL</u> Prod. Int tring Dia	Com Oil Str	pl Date
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1 will make approximately 75 BOFD. ILL IN BELOW FOR REMEDIAL WORK REPORTION Priginal Well Data: F Elev. TD PBD P bng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Producing I ESULTS OF WORKOVER: Pate of Test Oil Production, bbls. per day Water Production, bbls. per day	PORTS <u>ONL</u> Prod. Int tring Dia	Com Oil Str)	pl Date ing Depth
Tbng. Dia Tbng Depth Oil St Perf Interval (s)	PORTS <u>ONL</u> Prod. Int tring Dia	Com Oil Str)	pl Date ing Depth

OIL CONSERVATION COMMISSION

Witnessed by

Name OIL AND GAS INSPL Title 1957 JUN 4 Date

I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Agent Company Kincaid & Watson

(Company)

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