Form C-103 (Revised 3-55)

MEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Miscellaneous Reports on Rule 1106)

Plugging On July 2 sacks which of period of one normal drill: FILL IN BELOW FOR Original Well Data: DF Elev. TD	WELL NO. MED July 2-4 Check appropriate lling Operations rk done, nature a 2, 1956,4475' of 8 circulated, On July hour, which indi	block) -5/8" cas y 4, 1956 cated a c	ity of mass casing	Result: Remed Other nateria	ignated s of Te	st of Cark l and re	sults	obtair
ATE WORK PERFORMATE WORK PERFORMATE WORK PERFORMATE OF MISSING TO THE PROPERTY OF THE PROPERTY	Check appropriate lling Operations rk done, nature a c, 1956, \$475' of 8 circulated, On July hour, which indiang was then resume the	block) -5/8" cas y 4, 1956 cated a c	ity of mass casing	Result: Remed Other nateria	ignated s of Te	st of Cark l and re	sults	Shut-o
ATE WORK PERFORMATE WORK PERFORMATE WORK PERFORMATE OF MISSING TO THE PROPERTY OF THE PROPERTY	Check appropriate lling Operations rk done, nature a c, 1956, \$475' of 8 circulated, On July hour, which indiang was then resume the	block) -5/8" cas y 4, 1956 cated a c	ity of mass casing	Result: Remed Other nateria	s of Te	st of Cark l and re	sults	obtai:
Beginning Dri Beginning Dri Plugging ctailed account of wor normal drill: CILL IN BELOW FOR Driginal Well Data: OF ElevTD	Check appropriate lling Operations rk done, nature a 2, 1956,4475' of 8 circulated, On Juli hour, which indi lng was then resum	ond quant	ity of mass casing was casing	Result: Remed Other nateria	s of Te	st of Cark l and re	sults	obtai:
Plugging etailed account of work on July 2 sacks which of period of one normal drill: FILL IN BELOW FOR Driginal Well Data: OF ElevTD	lling Operations rk done, nature a 2, 1956,4475' of 8 irculated, On Julic hour, which indi ing was then resum	.nd quant -5/8" cas y 4, 1956 cated a c	ity of m	Cther_nateria	als used	l and re	sults	obtai:
Plugging etailed account of work on July 2 sacks which of period of one normal drill: FILL IN BELOW FOR Driginal Well Data: OF ElevTD	lling Operations rk done, nature a 2, 1956,4475' of 8 irculated, On Julic hour, which indi ing was then resum	.nd quant -5/8" cas y 4, 1956 cated a c	ity of many sing was casing casing casing	other naterial set and was to shut	als used	l and re	h 2000 # for)
Plugging on July 2 sacks which of period of one normal drill: TILL IN BELOW FOR Original Well Data: OF ElevTD	rk done, nature at 1956, \$475' of 8 circulated, On Juling was then resum	-5/8" cas y 4, 1956 cated a c ed.	ity of m	set and the shut	nd cemer	ited with	h 2000 # for)
on July 2 sacks which of period of one normal drill: TILL IN BELOW FOR Original Well Data: OF ElevTD	2, 1956, 4475' of 8 irculated, On Julia hour, which indiang was then resum	-5/8" cas y 4, 1956 cated a c ed.	ing was casing complete	set and was to shut	nd cemer	ited with	h 2000 # for)
on July 2 sacks which of period of one normal drill: FILL IN BELOW FOR Driginal Well Data: OF ElevTD	2, 1956, 4475' of 8 irculated, On Julia hour, which indiang was then resum	-5/8" cas y 4, 1956 cated a c ed.	ing was casing complete	set and was to shut	nd cemer	ited with	h 2000 # for)
Original Well Data: OF ElevTD			RT\$ O	NLY				
'hma llia IDD		Oil Stri	od. Int.			ompl Da String D		
	g Depth							
Perf Interval (s)	Prod	lucing Fo	rmatio	n (s)				
open Hole Interval								
RESULTS OF WORKO	OVER:			BI	EFORE	•	AFTI	ľR
Date of Test						_		
Oil Production, bbls.	per day					_		
Gas Production, Mcf						_		
Water Production, bb						_		
Gas-Oil Ratio, cu. ft						_		
Gas Well Potential, 1						•		
Witnessed by						Company		
OIL CONSERVA	TION COMMISSIO	abo my	ereby ce ve is tr knowle me	dge.	l compl	inform ete to th	ation ne bes	giver st of
Name \ ///	Kallel			A	gent			
Name Ingineer I	Kully District 1	Pos	sition			Pe		