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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

ame of Compar	-			Addre			_	
PERRY R.	BASS		Well No.	Unit Letter	Section	Monahan Township	S, Texas	ange
State				L	23	18 8		34 B
ite Work Perfo		Pool Cugan				County		
T BUSE 70	V=05		A REPORT	OF: (Check	appropria	te block)		
Beginning	Drilling Operation		·	nd Cement Jo			Explain):	
Plugging		Ren	medial Work					
tailed accoun	t of work done, n	nature and quantity	of materials	used, and re	sults obta	ined.		
from Mr. E (1). Spot 4580-4422 neat ceme inserting the name between p	trie Engbree ted 90 ex. (3). Special 475-317. (a $4\frac{1}{2}$ ° OD p	regular neat regular neat otted 50 sx. r (5). Insta piece of pipe rator, the nam liled with 18.	1965. cement in regular nulled a extendir ne of the	Proceeds 1850-1692 leat ceme 15 sack ng 41 abo n lease,	d to pl . (2). nt 1900 plug in we grow and loc	Spotted -1742. (the top ation of	well as follo 50 sx. regu (4). Spotted o of the 8-5 1, upon which f the well.	lar neat sement 50 sx. regular /8" OD casing, h is stencilled Intervals
•		FILL IN BEL		REMEDIAL	WORK RE	Company PERRY R		
F. Sargen	18	FILL IN BEL	Drlg. OW FOR R	REMEDIAL '	WORK RE	PERT R	NLY	
F. Sargen		FILL IN BEL	Drlg.	REMEDIAL '	WORK RE	PERRY R	NLY	Completion Date
F Elev.	Т D	FILL IN BEL	Drlg. OW FOR R	REMEDIAL VIIIAL VELL	WORK RE	Producing	NLY	
F Elev.	T D		Drlg. OW FOR R	REMEDIAL VIIIAL VELL	WORK RE	Producing	NL Y Interval	
F Elev.	T D		Drlg. OW FOR R	REMEDIAL VIIIAL VELL	WORK RE	Producing	NL Y Interval	
F Elev.	T D		Drlg. OW FOR R	REMEDIAL VINAL WELL. D On Sex	WORK RE	Producing	NL Y Interval	
F Elev.	T D		Drlg. OW FOR R	Produc	WORK REDATA	Producing	NL Y Interval	
F Elev.	T D		Drlg. OW FOR R ORIG	Produc	WORK REDATA ing Diame	Producing	Oil String I	Depth
F Elev. abing Diameter erforated Intervenent Hole Intervenent Test Before	T D val(s)	Tubing Depth	DFLE. OW FOR R ORIG	Produc	WORK REDATA ing Diame ing Forma KOVER Water P	Producing Producing ter tion(s)	NL Y Interval	Gas Well Potentia
F Elev. ubing Diameter erforated Intervenent Hole Interv	T D val(s) val	Tubing Depth Oil Production	DFLE. OW FOR R ORIG	Production	WORK REDATA ing Diame ing Forma KOVER Water P	Producing Producing ter tion(s)	Oil String I	Gas Well Potentia
F Elev. abing Diameter erforated Interview Hole I	T D val(s) val Date of Test	Tubing Depth Oil Production	Drlg. OW FOR R ORIGI	Production CFPD I her	WORK REDATA ing Diame ing Forma KOVER Water P B	Producing Producing ter tion(s) roduction	Oil String I Oil String I GOR Cubic feet/Bbl	Gas Well Potential
F Elev. Test Before Workover After	val(s) Date of Test OIL CONSERVA	Tubing Depth Oil Production BPD	Drlg. OW FOR R ORIGI	Production CFPD I her	work reduction of the control of the	Producing Producing ter tion(s)	Oil String I Oil String I GOR Cubic feet/Bbl	Gas Well Potential
F Elev. Test Before Workover After Workover	val(s) Date of Test OIL CONSERVA	Oil Production BPD	Drlg. OW FOR R ORIGI	Production CFPD I her to th	WORK REDATA Ing Diame ing Forma KOVER Water P B eby certife best of ion	Producing Producing ter tion(s) roduction PD	GOR Cubic feet/Bbl	Gas Well Potentia
F Elev. ubing Diameter erforated Interventer pen Hole Interventer Test Before Workover	val(s) Date of Test OIL CONSERVA	Oil Production BPD	Drlg. OW FOR R ORIGI	Production CFPD I her to th	WORK REDATA ing Diame ing Forma KOVER Water P B eby certife best of the control of the certife best of the certification between the certification best of the certification between the certification between the certification best of the certification between the certification betw	Producing Producing ter tion(s)	Oil String I Oil String I GOR Cubic feet/Bbl	Gas Well Potentia