

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

duction Company	,	Address	P. O. Ber 8	os - Parmi	noten. Har Haris
ron Unit	Well No. U		on Township	Ra	inge 5 East
Pool			County		<u> </u>
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		zement 100	Other (Exp	iain):	
e, nature and quantity	of materials use	ed, and results ob	tained		
		,			<u> </u>
g from 1275-971	across Dal	kota with 7	sada ven	law w/M a	ml and
oride.					
g from 470 ft.	- 270 st.	aeross botto	m of surface	e easing w	/50 sacins
al and 12 calci	um Chloride	P.			-
a in surface of	alna Peres i	00 M +0 EE	* #s.		
C THE BUILDING AND	BANK AFRE	yo 16. to 22	, I.P.		
ment plug in to	o of surface	58.			
een plugs fille	d with 9.4	%/Sal. drill	ing md.		
10 marks and a					
me market and b	etermien cil	energoned A	err and 15'	1704,	
Vitnessed by Position Prilling			Company		
		2			ceron content.
FILL IN BEL			EPORTS ONLY	, 	
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					Sompletion Date
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Tubing Depth		Oil String Diam			:pcn
Tubing Depth					pen
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Tubing Depth	RESULTS (ptn
Oil Production	Gas Produ	Producing Form OF WORKOVER uction Water			
	T :	Producing Form OF WORKOVER uction Water	Production	GOR ubic feet/Bbl	Gas Well Potential MCFPD
Oil Production	Gas Produ	Producing Form OF WORKOVER uction Water	Production	GOR	Gas Well Potential
Oil Production	Gas Produ	Producing Form OF WORKOVER uction Water	Production	GOR	Gas Well Potential
Oil Production BPD	Gas Produ MCFF	Producing Form OF WORKOVER uction PD I hereby scenti	Production BPD C	GOR ubic feet/Bbl	Gas Well Potential
Oil Production	Gas Produ MCFF	Producing Form OF WORKOVER uction PD I hereby scenti	Production BPD C	GOR ubic feet/Bbl	Gas Well Potential MCFPD
Oil Production BPD	Gas Produ MCFF	Producing Form OF WORKOVER uction D I hereby certifo the bistof	Production BPD C	GOR ubic feet/Bbl	Gas Well Potential MCFPD
Oil Production BPD	Gas Produ MCFF	Producing Form OF WORKOVER uction DD I hereby certifo the bist of Name Position	Production BPD C	GOR ubic feet/Bbl	Gas Well Potential MCFPD
	Pool THIS IS ations Ca Re e, nature and quantity med well as following g from 1275-971 oride. g from 170 ft. al and 2% Calci g in surface ca ment plug in to been plugs fille le marker and p Ed, Jr. FILL IN BEL	Pool THIS IS A REPORT OF ations Casing Test and Casing Test	Pool THIS IS A REPORT OF: (Check appropriations Casing Test and Cement Job Remedial Work e, nature and quantity of materials used, and results ob med well as follows: g from 1275-97h across Dakots with 75 oride. g from 170 ft 270 ft. across botto al and 25 Calcium Chloride. g in surface casing from 90 ft. to 55 ment plug in top of surface. Dem plugs filled with 9.14/gal. drill le marker and permenently abandoned with 75 Position Drilling Supt. FILL IN BELOW FOR REMEDIAL WORK REMEDIA	well No. Unit Letter Section Township Pool THIS IS A REPORT OF: (Check appropriate block) ations Casing Test and Cement Job Remedial Work e, nature and quantity of materials used, and results obtained. med well as follows: g from 1275-97h across Dakota with 75 sacks regularide. g from 170 ft 270 ft. across bottom of surface and 25 Calcium Chloride. g in surface casing from 90 ft. to 55 ft. ment plug in top of surface. Den plugs filled with 9.hs/sal. drilling made. Position Position	well No. Unit Letter Section Township Re 12 In North Pool Undesignated County Paradille THIS IS A REPORT OF: (Check appropriate block) ations Casing Test and Cement Job Other (Explain): Remedial Work e, nature and quantity of materials used, and results obtained. med well as follows: If from 1275-97h across Dakota with 75 sacks regular v/25 oride. If from 170 ft 270 ft. across bottom of surface ensing wall and 23 Calcium Chloride. If in surface casing from 90 ft. to 55 ft. In surface casing from 90 ft. to 55 ft. In surface casing from 90 ft. to 55 ft. If it is possible to the surface. If it is possible to the surface casing from 90 ft. to 55 ft. If it is possible to the surface casing from 90 ft.