FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office de par Commission Rule 1106)

0.140am	17	Address				r
my of Californ	1002 ALES		Lexible VA	., Midlar		Xe.4
Well No.	Unit L	Section 35	n Township	17-8	Range	33-E
Corbin-Abo	•		County	Lee.		
THIS IS A REPO	ORT OF: (C	beck appropri	ate block)			
				plain):		
Remedial W	ork					
nd quantity of materi	als used, a	nd results obt	ained.			
with 25 calcit	nw cylor	ide. Cem	ent circu	L ated. U.	TL TT:3	
P	etro. E				eny of	California
0	RIGINAL W	ELL DATA				
D						
Ρ.	BTD		Producing	Interval	Comp	letion Date
ng Depth		Dil String Dian			Comp	letion Date
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ng Depth	I I		mation(s)			letion Date
ng Depth	I I	Producing For WORKOVE	mation(s)		ng Depth	letion Date Gas Well Potenti MCFPD
RES	SULTS OF	Producing For WORKOVE	mation(s)	Oil Stri	ng Depth	Gas Well Potenti
RES	SULTS OF	Producing For WORKOVE	mation(s)	Oil Stri	ng Depth	Gas Well Potenti
RES	SULTS OF	WORKOVEI	mation(s)	GOR Cubic feet,	ng Depth	Gas Well Potenti
RES	SULTS OF	WORKOVEI	mation(s) Production BPD tify that the inof my knowled	GOR Cubic feet, formation giv	/Bbl	Gas Well Potenti MCFPD
RES	SULTS OF	WORKOVEI ion Wates I hereby cest to the best Name	mation(s) R r Production BPD	GOR Cubic feet,	/Bbl	Gas Well Potenti MCFPD
	THIS IS A REPORT Casing Test Remedial Wind quantity of materials. (338.13') 1 with 25 calcimates, nippled	Casing Test and Cemeral Remedial Work Independently of materials used, a second drilled 15" he second drilled	THIS IS A REPORT OF: (Check appropriate Casing Test and Cement Job Remedial Work and quantity of materials used, and results obtained and drilled 15" hele to total. (338.13') 11-3/4", has, Halo with 25 calcium chloride. Can wre, nippled up, and tested can propriate the case of the	THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Exemedial Work Remedial Work And quantity of materials used, and results obtained. A. (338.13') 11-3/4", 424, H-40, casing with 25 calcium chloride. Cement circulates, nippled up, and tested casing with petro. Engr. Position Petro. Engr. Company Union ILL IN BELOW FOR REMEDIAL WORK REPORTS ON	THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): Remedial Work And quantity of materials used, and results obtained. And drilled 15" hele to total depth of 352'. Casing at 351.13 vith 25 calcium chloride. Cement circulated. Casing with 1000f for position Position Petro. Engr. Company Union 011 Company Company Petro. Engr. Union 011 Company Compa	THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): Remedial Work Independent of the control of the