FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission RSIDFISISE OCC

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Skate PK Date Work Festormed Liky 15 thru 18, 1960 Pool Pascl-Chose THIS IS A REPORT OF: (Check appropriate block) Beginning Dilling Operations Remedial Work Spudded 2130 p.m. (MST), July 15, 1960. Ran 86' of 8-5/8" (32#, H-40) casing and cemented @ 96' with 85 sacks regular mast cement. After WOC 18 hours, tested casing with 600 poi for 30 minutes - no Pressure drop. Witnessed by Position Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. To Discinate Tubing Depth Oil String Diameter Tubing Diameter Tubing Depth Oil String Diameter Tubing Depth Oil Producing Formation(x) RESULTS OF WORKOVER RESULTS OF WORKOVER Workover Name Campany Floricated Interval Producing Formation(x) RESULTS OF WORKOVER Workover Name Campany Floricated Interval Oil Production RESULTS OF WORKOVER RESULTS OF WORKOVER Workover Name Campany Spring Formation (x) Cas Well Potential MCFPD Name California Sirved ByD Cabic feet/Bbl Cas well Potential MCFPD Name California Sirved ByL	Name of Compa					Address	_ 1	aga . 11	e MA sc	; 42		
State PK Date Work Performed [Nally 15 thru 18, 1960] Paarlachem THIS IS A REFORT OF: (Check appropriate block) Plugging	Lease	SUGIT UI	T Company	Well No.	Unit I	Letter S	30.X		obwell, R	Range	act co	
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Heginning Drilling Operations Consumer Table 18 A REFORT OF: (Check appropriate block) Beginning Drilling Operations Consumer Table Consumer Table Consumer Table Consumer Table								County	-,-		<i>)</i> /-	
Reginning Drilling Operations Casing Test and Cement Job Other (Explain):	MIA 12 tui	n 18, 1960			T OF: (Chack an	20000	te block)	•&			
Plugging Remedial Work Producing for the production Results obtained.	Beginning	Drilling Operati					proprie	 	xplain):			
Detailed account of work done, nature and quantity of materials used, and results obtained. Spudded 2130 p.m. (MST), July 15, 1960. Ran 86' of 8-5/8" (32#, H-40) casing and cemented @ 96' with 85 sacks regular meet coment. Plug down @ 4130 p.m. (MST), July 15, 1960. Circulated 10 sacks coment. After WOC 18 hours, tested casing with 600 psi for 30 minutes - no pressure drop. Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Company Fitch IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Oil String Dismeter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter To Date of Test Date of Test Date of Test Oil Production Gas Production Water Production Cubic feet/Bbil MCFPD After Workover After Workover Oil CONSERVATION COMMISSION Name R. L. Kikins Position Date of Company Oil String Dismeter Cubic feet/Bbil Sinked BY, R. L. Kikins Cancellance Company Original Signed BY, R. L. Kikins Cancellance Company Original Signed BY, R. L. Kikins Cancellance Company		Offining Operation	-			cat job	•	other (2.				
Spudded 2:30 p.m. (MST), July 15, 1960. Ran 86' of 8-5/8" (32#, M-40) casing and cemented @ 96' with 85 sacks regular neat occument. Plug down @ 4:30 p.m. (MST), July 15, 1960. Circulated 10 sacks comment. After WOC 18 hours, tested casing with 600 psi for 30 minutes - no pressure drop. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Oil String Diameter Oil String Diameter Oil String Diameter Open Hole Interval(s) Open Hole Interval Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Oil Production Gas Production Water Production GOR MCFPD Before Workover After Workover Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and comple to the beat of my knowledge. Approary Name R. L. Rikins Position Date Outsing Diameter Oil String Depth Capicinal SIGNED BY. R. L. Rikins Position Date Outsing Name Capicinal SIGNED BY. R. L. Rikins Position Date Outsing Diameter Oil String Depth Capicinal SIGNED BY. R. L. Rikins Position Date												
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