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## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations Casing Test and Cement Job Other (Explain):  Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.  Fracture_ through perforations from 1995 to 2000 in 42 0.00 about 10,00 about	Й
Lease  Resiler Y tes State  Date Work Performed  Nov. 11, 1263  THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job  Plugging  Detailed account of work done, nature and quantity of materials used, and results obtained.  Fracture_ through perforations from 1995 to 2000 in 42 0.0. casing with 64 0 gals. frash water, 2000 and nd 10,00 and 10/20 sand.  Witnessed by  J. C. Chapman  Position  Position  Position  Position  Position  Position  Position  Company  Comp	Й
Rester Yates State   32 J 29 185   28     Date Work Performed   Pool	
Date Work Performed NOV. 11, 1363  THIS IS A REPORT OF: (Check appropriate block)    Beginning Drilling Operations	
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THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job  Other (Explain):  Plugging  Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.  Fractures through perforations from 1995 to 2000 in 42 0.00 casing with 64 0 gals. frash water, 2007 20/40 and and 10,00 ft 10/20 sand.  Witnessed by  J. C. Chapman  Position  Position  Company  Granidge Corporation	
Beginning Drilling Operations  Casing Test and Cement Job  Other (Explain):  Plugging  Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.  Fracture_through perforations from 1995 to 2000 in 42 0.00. Casing with 64 0 gals. from water, 2000 and 10,00 a	
Plugging  Petailed account of work done, nature and quantity of materials used, and results obtained.  Frecture_through perforations from 1995 to 2000 in 43 0.0. casing with 64 0 gals. fresh water, 2000 and 10,00 sand and 10,00 sand.  Witnessed by  J. C. Chapman  Position  President  President  President  Company  Co	
Detailed account of work done, nature and quantity of materials used, and results obtained.  Fracture. Unrough perforations from 1995 to 2000 in 43° 0.0. Casing with 64.0 gals. frash water, 2000% 20/40 sand and 10,00 % 10/20 sand.  Witnessed by  J. C. Chapman  Position  Position  Company  Granidge Corporation	
Witnessed by  J. C. Chapman  Position  Position  President  Company  Gravidge Corporation	
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ORIGINAL WELL DATA	
2540 (CT) COOP	tion Date
T 1: D:	y <del>-</del> 62
on our general	
Perforated Interval(s)	
1995~2000	
Open Hole Interval Producing Formation(s)	
RESULTS OF WORKOVER	
	Well Potential
Before Workover 9-2-63 7 None	WCFFU
After	
Workover 11-20-63 78 50	
OIL CONSERVATION COMMISSION  I hereby certify that the information given above is to the best of my knowledge.	rue and complete
	rue and complete
Approved by 712 (1911) 1100 (1911) Name  Name	rue and complete
OIL CONSERVATION COMMISSION to the best of my knowledge.	rue and complete
Approved by Mame  Name  Position  Position	rue and complete
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