6,13	THIBUTION	
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/= KNSPORTER	SIL	
	GAS	
PRORATION OFFI	ε	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

AND OFFICE	OIL GAS			MISCELLANEOUS REPORTS ON WELLS									
OPERATOR			(Subn	(Submit to appropriate District Office as per Commission Rule 1106)									
Name of Company David Fasken Address 508 First National Bank Eldg., Midland, Texa											Aidland, Texas		
Lease Gu	lf-State			Well No.	Unit	Letter	Section 36	Township 23-	Ü	Range	32 - E		
Date Work Pe	4, 1962		Pool Tris	te Draw				County	L e a				
178.02.012	-, -,		THIS I	S A REPORT	OF:	(Check o	ippropria	ate block)			****		
Beginning Drilling Operations													
Plugging Remedial Work													
Detailed account of work done, nature and quantity of materials used, and results obtained.													
300 sxs. of 50-50 foz mix with 4% gel and 206 sxs. of regular neat cment. The cement was circulated back to the surface and allowed to set 36 nours before testing. The casing was pressured up to 1,480 psig and shut in for 8 hours. Final casing pressure at end of the above test period was 1,480 psig. There was no drop in pressure during the above test.													
Witnessed by	,	7		Position	13			Company		·1			
C. C. Joy Enginee													
			FILL IN BE			WELL D		EFORISON	LI				
DF Elev.		T D		PBTD		+ 4+ *> - *********************************		Producing	Interval	Completion Date			
Tubing Diam	Tubing Diameter Tubing		Tubing Depth		Oil Stri		ng Diameter		Oil Strin	Oil String Depth			
Perforated In	Perforated Interval(s)												
Open Hole In	iterval		······································			Produci	ng Form	ation(s)					
				RESUL	TS OI	F WORK	OVER		····				
Test	Test Date of Oil		Oil Production BPD	uction Gas Prod		tion	Water Production BPD		GOR Cubic feet/Bbl	Вы	Gas Well Potential MCFPD		
Before Workover													
After Workover		7											
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and comple to the best of my knowledge.									e is true and complete				
Approved by					Name	Name (1) (2)							
Title					Positi	Position Engineer							
Date			VI			Compa	ny	Eavid b	as ke n				