NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS 1882 APRE 1245 M 9 46

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

COMPANY Schie Petroleum Company - P. O. (Add	ress)			
`	,			D ===
LEASE C. P. Berdages et al WELL NO.	1 UNIT	S 28	T 198	R 381
DATE WORK PERFORMED 3-21-63	POOL_	Wildcat		
This is a Report of: (Check appropriate b	olock) R	lesults of '	Test of Ca	asing Shut-of
	, L			· · · ·
Beginning Drilling Operations	F	Remedial Work		
Plugging)ther		
Detailed account of work done, nature and	l quantity of m	aterials us	ed and re	sults obtaine
TD 10,833' - Filled hele with mud weighing	10.5# per gal.	Spotted :	ing censi	sting of 25 m
cement, 5th plug @ 4400° consisting of 100 8-5/8° casing on top of bridge in casing. between plugs filled with mud laden fluid v	Permanent mark	ez 4" x 41	is erecte	
Casing Left in Hole:				
13-3/8", 48# Surface Casing set at 384.32"	cemented w/380	ex.		
8-5/8", 32# Intermediate Casing set at 434			•	
	-			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY		
Original Well Data: DF Elev. TD PBD	D.,		C 1 Do	+-
	Prod. Int.	Compl Date Oil String Depth		
	il String Dia	O1.	i String D	
Perf Interval (s) Open Hole Interval Produc	ing Formation	(e)		
Open Hore Interval	ing r or mation	(5)		
RESULTS OF WORKOVER:		BEFOR	E A	AFTER
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day				**************************************
Gas Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day		1		
Witnessed by			_	
			Company	
OIL CONSERVATION COMMISSION	I hereby cert above is true			
Predol	my knowledg	1/2 5		
Name desle 4. Clements	Name	11 de la	7	
111:41-				
Title /	Position A.	K. Hood	ratilens	

 $\mathcal{L}_{\mathrm{tot}} = \{ \mathbf{c}_{ij} \in \mathcal{L}_{\mathrm{tot}} \mid \mathbf{c}_{ij} \in \mathcal{L}_{\mathrm{tot}} \}$ a de la composiçõe de l