NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			147	• • • • • • • • • • • • • • • • • • •
COMPANY THE BRITH AMERICAN OIL PRODUC	dress)			** ***
•	,	••	00.4	0 6 00
EAS HALL STATE FE WELL NO.	13 UNITE	s <u>u</u>	T 22-5	R 35-1
ATE WORK PERFORMED SEE BELOW	POOL	UNDESIG NA	TED	
his is a Report of: (Check appropriate	block)	Results of	Test of Ca	sing Shut-o
its is a Report of: (Check appropriate	block)	Tresuits of	lest of Ca.	sing bhut-o
Beginning Drilling Operations		Remedial	Work	
Plugging		Other		
Detailed account of work done, nature an				
o sacks regular cement with 40.% Diacel of neat cement and 500 gallons cealments 19-1958. O.C. 24 hours. Ran temperature survey and drilled float collar and cement to 3991 and oke 7-10-1958.	Pumped plug to found top of	cement at 6 sing to 300	complete at 50°, Ran 2".	Le45 AM EUE tubing
ILL IN BELOW FOR REMEDIAL WORK riginal Well Data:	REPORTS C	NLY		
F Elev. TD PBD	Prod. Int.		Compl Date	e
bng. Dia Tbng Depth (—— Dil String Dia		Oil String Depth	
Perf Interval (s)	_	y		
pen Hole Interval Produc	ing Formatio	on (s)		
RESULTS OF WORKOVER:		BEFOI	2F Δ1	FTER
			111	
ate of Test				
il Production, bbls. per day				
as Production, Mcf per day				
later Production, bbls. per day				
as-Oil Ratio, cu. ft. per bbl.				
as Well Potential, Mcf per day		·		
litnessed by			7.5	
	I harahu aa	ptify that t	(Company) he informati	on given
OIL CONSERVATION COMMISSION	above is tr	we and com	plete to the	_
	my knowled	Age.	, >	, ,
Vame But Enghalt	Name	eman	15. d	resid
Title	- - I	det. Clerk	ench	· · · · · · · · · · · · · · · · · · ·
Date A Sal	/ ` a a		American Oll	