Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Amerada Peti		ration dress		. нДи —	Monume	ent, l	New Me	oci.eo	
LEASE STAT	TE WH "C"	WELL NO.	1	UNIT	Ις	8	T	198	R	38 B
DATE WORK	PERFORMED	5 - 26 -5 9		POOL		Hobbs			_ ``-	
<u> </u>	-		<u></u>			110000				
This is a Rep	ort of: (Check	appropriate	block)	Resul	ts of T	est	of Cas	sing S	Shut-of
Begi	inning Drilling (O 4 '			-					
		Operations		<u> </u>	JReme	dial W	ork			
Plug	gging				Other		···		·	
Detailed acco	ount of work don	e, nature ar	nd quai	ntity of r	nateri	als us	ed an	d res	ults	ohtaine
		,	1	, 20.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	425	- G		ulus	o o ca tii t
	Finished dri	illing 6-1/4"	' hole	to T.D.	of 4180	O' at 2	: 30A)	1. 5–2	5-59.	
	4179' and ce 2% Gel and l	rger surveys mented with 100 sx of reg 100%. Ran t	150 ax ular n	of 50:50	O Diami nt. tot	xand r	egula 250 =	r min	ed ri same	
	outside 4-1/	2" OD casing	at 26.	21', 51.'	7% f <u>ill</u>	. Aft	er WO	C. tes	sted	
	4-1/2" OD ca	sing before illed sement	and af	ter drill	ling ce	ment w	ith 1	400# z	ress	ure,
	operations.		, 00 42	it, errer (COLICITIO	COT MTR	II COM	hraere	262	
FILL IN BEL	OW FOR REME	DIAL WORK	REP	ORTS OF	NLY			 		
Original Well										•
DF Elev.			Pr	od. Int.		Compl Date				
Tbng Dia	Dil Str	ing Dia	Oil String Depth							
Perf Interval						· · · · · · · · · · · · · · · · · · ·				
Open Hole Inte	erval	Produc	ing F	ormation	(s)					
RESULTS OF	WORKOVER:				BE	FORE		AF	TER	<u>-</u>
Date of Test										
	n, bbls. per day									
	on, Mcf per day									_
	tion, bbls. per									
	, cu. ft. per bb	-								
	ntial, Mcf per o								- ·	
Witnessed by	, mor por	uu y			·			-		
<u> </u>					· · · · · · · · · · · · · · · · · · ·	(C	ompa	ny)		
OIL CONS	SERVATION CO.	MMISSION	abov	reby cer	e and c	at the	infor	matio		
Name John	" IN K	•		mowledg	(E.	ور ر				
		1/1/1/12	Mam	e 🦯 🛫	-77	1/1		•	_	
Title	- / //	wyan			st. Di	strict	Super	inten	dent	