

## HOBBS OFFICE OCC

Form C-103 (Revised 3-55)

## NEW MEXICO OIL GONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		(Au	dress)	* *		
				B.	m 00 0	D 68 8
	Alice Paddock	_WELL NO.		$\int S 1$	T 22-5	R 37-E
DATE	WORK PERFORMED_	6-13 thru 15	-57 POOLD	inkard		
This is	a Report of: (Check	appropriate	block) 12	Results of	Test of Ca	sing Shut-off
	- a resport or. (oneon	CPP-OP-				
	Beginning Drilling	Operations		Remedial	Work	
	Plugging			Other		
Detaile	ed account of work dor	ne, nature ar	nd quantity of r	naterials u	sed and res	ults obtaine
	Ran 86 joints (29 at 2948) with 1000 s	acks AG Gel s mm Pressure	nd 100 sacks R 950#. Job com	egular Neat pleted 6:30	AM 6-13-57.	octom.
	After waiting ove No drop in pressure, shoe with 1000# for	Drilled cen	ent plug from	2930-2948".	Tested be	ow casing
	Ottoo grant modell, sor			<del> </del>	•	· vi
	t					
			and the second			
FILL I	N BELOW FOR REM	EDIAL WORI	K REPORTS O	NLY		
Origina	al Well Data:					
DF Ele	ev TD	_PBD	Prod. Int.		_Compl Dat	e
•	DiaTbng Dept	h	Oil String Dia	0	il String De	pth
Perf In	nterval (s)			· · · · · · · · · · · · · · · · · · ·		
Open H	Iole Interval	Produ	cing Formation	n (s)		
RESUL	TS OF WORKOVER:			BEFO	RE A	FTER
				BEFO	RE A	FTER
Date of	f Test	a.v		вего	RE A	FTER
Date of	f Test oduction, bbls. per da	•		BEFO	RE A	FTER
Date of Oil Pro Gas Pr	f Test oduction, bbls. per da roduction, Mcf per da	у		BEFOR	RE A	FTER
Date of Oil Pro Gas Pr Water	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. pe	y r day		BEFOR	RE A	FTER
Date of Oil Pro Gas Pr Water Gas Oi	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. per il Ratio, cu. ft. per b	y r day obl.		BEFOR	RE A	FTER
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. pe	y r day obl.		BEFOR	RE A	FTER
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. per il Ratio, cu. ft. per b ell Potential, Mcf per	y r day obl.		BEFOR	(Company)	FTER
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo Witnes	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. per il Ratio, cu. ft. per b ell Potential, Mcf per	y r day obl. r day	I hereby ce above is tru	rtify that t	(Company) he informat	ion given
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo Witnes	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. per il Ratio, cu. ft. per b ell Potential, Mcf per sed by	y r day obl. r day	above is trumy knowled	rtify that the and com	(Company) he informat	ion given
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo Witnes OI	oduction, bbls. per da roduction, Mcf per da Production, bbls. per di Ratio, cu. ft. per bell Potential, Mcf per sed by	r day obl. day OMMISSION	above is tru my knowled Name	rtify that the and com	(Company) he informat plete to the	ion given
Date of Oil Pro Gas Pr Water Gas Oi Gas Wo Witnes	f Test oduction, bbls. per da roduction, Mcf per da Production, bbls. per il Ratio, cu. ft. per b ell Potential, Mcf per sed by	r day obl. day OMMISSION	above is trumy knowled	rtify that the and come ge.	(Company) he informat	ion given best of