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)

	and	al & Oil Compan	y F. U. BUX	T088 110p	bs, New Me	XTC0
	The Pure Oil Com	pany (Addres	ss)			-
LEASE	State "Y"	WELL NO. 1	UNIT B	s 29	T 185	R 36E
DATE WORK	PERFORMED	11-18-58	POOL Ark	ansas Junc	tion Devon	ian
This is a Rep	ort of: (Check a	ppropriate bloc	k) Re	sults of T	est of Cas	ing Shut-o
Begi	nning Drilling O	perations	Rei	medial Wo	ork	
X Plug	ging		Oth	ier		
Detailed acco	unt of work done	, nature and qu	antity of mate	erials use	d and resu	ılts obtain
ī	The 8-3/4" bole wo plugs were placed	as loaded with o	irilling mud a	nd coment		
] S E (Formation Devonian Strawn Sone Spring Elear Fork Intermediate Casin	Bottom of Pl 12,080' 10,430' 7,950' 6,150' 4,759'	lug <u>Sxs. C</u> 40 20 50 50 30	•	Calculated 112* 56* 140* 140* 76* 25*	<u>FIII</u>
Original Well DF Elev Tbng. Dia		PBDF	Prod. Int.	Co	mpl Date_	11.
Perf Interval			Dia	On 5	tring Dept	·II
Open Hole Inte	erval	Producing	Formation (s)			
RESULTS OF	WORKOWER					
KESOBIS OI	WORKOVER:		:	BEFORE	AF	rer
	WORKOVER:			BEFORE	AF	ΓER
Date of Test	workover:		- -	BEFORE	AF:	TER
Date of Test Dil Production			- -	BEFORE	AF1	rer
Date of Test Dil Production Gas Productio	n, bbls. per day	lay	- - -	BEFORE	AF1	rer
Date of Test Dil Production Gas Production Water Produc	n, bbls. per day on, Mcf per day	•	- - -	BEFORE	AF1	rer
Date of Test Dil Production Gas Production Water Production Gas Oil Ratio	n, bbls. per day on, Mcf per day tion, bbls. per d	•	- - -	BEFORE	AF1	TER
Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio Gas Well Pote	n, bbls. per day on, Mcf per day tion, bbls. per d , cu. ft. per bbl	•	-			rer
Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by	n, bbls. per day on, Mcf per day tion, bbls. per d , cu. ft. per bbl	AMISSION I h	ereby certify	(Co	ompany)	n given
Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Pote Witnessed by	n, bbls. per day on, Mcf per day tion, bbls. per d , cu. ft. per bbl ntial, Mcf per d	AMISSION I h	ereby certify	(Co that the in	ompany)	n given
Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Pote Witnessed by OIL CONS	n, bbls. per day on, Mcf per day tion, bbls. per d , cu. ft. per bbl ntial, Mcf per d	AMISSION I hab	ereby certify ove is true any knowledge.	(Co	ompany) informations to the be	n given