Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 2

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

OMPANY THE BRIT ISH AMERICAN OIL PRODUCING CO., P.O.BOX 2818, HIDE ND, TEXAS (Address)					
	•	•	W _ 29	т 2 <b>2-9</b>	R 35-8
ASE HALL STATE "D"	WELL NO	UNIT_			K
E WORK PERFORME	SEE BELOW	POOL	JALMA		
			-	-f m -ot of	Casing Shut-
s is a Report of: (Chec	k appropriate b	lock)	Results	or Test or	Casing Sudi-
Beginning Drillin	g Operations		Remedi	al Work	•
	- -	[3	Other R	eperforate.	frae treat.
Plugging		_			
ailed account of work of	one, nature and	l quantity of	material	s used and	results obtai
ed tubing, packer and r	11 flowed 170.83	bbls eil 21	hours		d. 7-14-195
L IN BELOW FOR RE	MEDIAL WORK	REPORT\$	ONLY	1,000	
iginal Well Data:					
Elev. TD_	PBD	Prod. In	<del></del>		
ng. DiaTbng De	epthC	oil String Di	a	Oil String	Deptit
rf Interval (s)		·	ion (c)		
en Hole Interval	Produc	ing Format	roti (2)		
SULTS OF WORKOVE	R:		BE	FORE	AFTER
				w.	
te of Test	•				•
1 /'-   Lala					
			<del></del>		
s Production, Mcf per	day				
s Production, Mcf per ater Production, bbls.	day per day				
s Production, Mcf per ater Production, bbls. s-Oil Ratio, cu. ft. pe	day per day r bbl.				
s Production, Mcf per ater Production, bbls. s-Oil Ratio, cu. ft. pe s Well Potential, Mcf	day per day r bbl.				
s Production, Mcf per ater Production, bbls. s-Oil Ratio, cu. ft. pe s Well Potential, Mcf	day per day r bbl.				any)
s Production, Mcf per ater Production, bbls. s-Oil Ratio, cu. ft. pe s Well Potential, Mcf tnessed by	day per day r bbl. per day	I hereby	certify th	at the infor	mation given
s Production, Mcf per ater Production, bbls. s-Oil Ratio, cu. ft. pe s Well Potential, Mcf	day per day r bbl. per day	above is	true and	at the infor	
s Production, Mcf per ater Production, bbls. s Oil Ratio, cu. ft. per s Well Potential, Mcf thessed by OIL CONSTRVATION	day per day r bbl. per day	above is my know	true and dedge.	at the infor	mation given the best of
s Production, Mcf per ater Production, bbls. s Oil Ratio, cu. ft. per s Well Potential, Mcf atnessed by  OIL CONSERVATION	day per day r bbl. per day	above is my know Name <u>c</u>	true and ledge.	at the inforcomplete to	mation given
I Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf itnessed by  OIL CONSERVATION  ame  itle Engineer District  ate	day per day r bbl. per day	above is my know Name Position	true and ledge.  craen R. J  District (	at the inforcomplete to	mation gives the best o