NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY The Texas Company, P.		Farmington, Ne	w Mexico
•	ress)		
State of New Mexico LEASE Gas Unit "B" WELL NO.	1 HINIT	D s 36 T 3	0-N R 10-W
		Blanco-Pictured	
DATE WORK PERFORMED August 30,		Diano-110 out of	. 011110
This is a Report of: (Check appropriate b	lock)	Results of Test of	of Casing Shut-off
Beginning Drilling Operations		Remedial Work	
Plugging		Other	
Detailed account of work done, nature and	l avantity of	materials used an	d results obtained
Spudded 1:00 P.M., August 28, 1		itiatei tais usea an	a results estemen
-			
Drilled 12-1/4" hole to 230' an	d comented	218' of 8-5/8"	O.D. casing at
230' with 250 sacks of cement.	Cement cir	rculated. Teste	ed casing with
800# pressure for 30 minutes.	Tested OK.		
FILL IN BELOW FOR REMEDIAL WORK	REPORT\$ C	NLY	
Original Well Data:			
	Prod. Int	Comp	l Date
DF Elev. TD PBD			
Tbng. Dia Tbng Depth C	il String Dia	Oil Stri	ng Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formatio	on (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
withessed by		(Comp	pany)
OIL CONSERVATION COMMISSION	I hereby c	ertify that the info	rmation given
OIL CONSERVATION COMMISSION		rue and gomplete t	othe best of
	my knowle) <u>.</u>
Name Original Signed Emery C. Arnold	Name	AT Hong	u-
Title Supervisor Dist. # 3	Position	pistrict sur	
Date SEP 8 1958	Company_	The Texas Co	mpany
	Section of the sectio		
/ has	- # - #		
	FRANK FRANKE		
I SFD	9 torn 1		

SEP 8 1958 OIL CON. COM.

OIL CONSERV AZTEC DI No. Copies Rec	ATION COMMISSIO
	RIBUTION
The state of the s	NO.
Operator	- Tunnighten
Santa Fe	the same was a season and a sea
Proration Office	The second secon
State Land Office	A Designation of the Control of the
U.S.G.S.	The second section is a second section of the second section of the second section is a second section of the second section of the second section sec
Transporter	
lie	