NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Aztec Oil & Gas Company, P O Box 736 (Address)	, Farmington,	New Mexi	.60	
LEASE Koch - State WELL NO. 1 UNI	T G S 3	6 T 2	91 R	9W
DATE WORK PERFORMED 12-15-56 POO	DL Blanco	·		·
This is a Report of: (Check appropriate block)	Results	of Test o	f Casing S	Shut-off
Reminder Dailling Operations	Remedia	l Work		
Beginning Drilling Operations		IWOIR		
Plugging	Other			
Detailed account of work done, nature and quantity	of materials	used and	i results	obtained.
Well spudded December 15, 1956. Set 152.65 o	î 10 3/4 * ca s	ing at l	3 with	
150 sacks cement. Tested for 30 minutes with 50	00 lbs. press	ure, no l	eaks.	
Drilled cement plug December 16, 1956. Tested	for 30 minut	es with	00 lbs.	
pressure, no drop in pressure.				
pressure, no erop in prosoure,				
DILL DI DEL OW DOD DELCEDIAL WORK DEDORT	CONIV			
FILL IN BELOW FOR REMEDIAL WORK REPORTS Original Well Data:	3 ONL 1			
DF Elev. TD PBD Prod.	Int.	Compl	Date	
Tbng. Dia Tbng Depth Oil String I		Oil Strin		
Perf Interval (s)		•		
Open Hole Interval Producing Forma	ation (s)			
open flore mort tal				
RESULTS OF WORKOVER:	BEF	ORE	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		·····		
Commence of the commence of th		(Comp		
	y certify that s true and co			
my know				V -
Name (CA) Deschetch Name	The Co	Salm	n	
Title PETROLEUM ENGINEER DIST NO. 3 Position	District Su	perintend	lent	
Date JAN 2 1956 Compan	Y Aztec Oil &	Gas Com	any	
	10!	TEN		
	/ TL	ULIVEN	1	
	JAN	2 1000		
randra de la composición de la composic Composición de la composición de la co	OIL C	ON. COM.	1	
	DI	ST. 2		

OIL CONSERVA AZTEC DIS	TRICT OFF	
No. Copies Roc-	ivesi 6	The second secon
DISTRIC GUA		
	120121	:
Operator	4	
Santa I'n	1	
Proration Office		:
State Land Cities		
U S.G.S.		
Transporter		
File	1_/_	