NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPA	NY Humble Od.1	& Refining Compar			Fal	min	gton,	New M	exico		
	New Mexico	(Add	dress)							
LEASE	State "AZ"	WELL NO.	3	UNIT	H	s	2	T	24N	R	1.0W
- VATE W	ORK PERFORM	ED 9-20-58 thru 9	3_21_5	- •POOL			i Lowe	er Cal	1:10		
		y-20=36 tard	-/.1-3	Q. ,	<u></u>	JE V.	1000	va.			
his is	a Report of: (Ch	eck appropriate	block		\mathbf{r} R	esu	lts of	Test	of Ca	sing S	Shut-of
	Beginning Drill	ing Operations		_	- IR	eme	dial	Work			
<u> </u>	1	of the second									
Ŀ	Plugging					ther				,	
etailed	account of work	done, nature an	d qua	ntity of	ma	teri	als u	sed a	nd res	ults	obtaine
	_	om at 11:15 PM 9-3 ressure. Test OK									
illing.	•										
ILL IN	BELOW FOR R	EMEDIAL WORK	REP	ORT\$	ONI	ΔY			·····		
riginal	l Well Data:			•							
F Elev		PBD	Pı	rod. In	t.			Com	pl Dat	e	
bng. D	ia Tbng I	Depth C	Dil St	ring Di	a		O:	il Str	ing De	pth_	
erf Int	erval (s)										
pen Ho	ole Interval	Produc	ing F	ormati	on ((s)_					
		~				D.	E E O D	. F.		re re	······································
LESUL	rs of workovi	ik:				D.	EFOR	(L	A.	FTEF	
ate of	Test						····	_		···	
il Pro	duction, bbls. pe	er day									
as Pro	oduction, Mcf pe	r day									
Vater P	roduction, bbls.	per day					·				
Gas~Oil	Ratio, cu. ft. p	er bbl.									
	ll Potential, Mcf	- 6 - 11					.,				
Witness	ed by E. A. De		H	mble O	11 8	Rei	ining				
	E.D. Wolse	tt, Toolpusher	T L		0-4	: f 1	hat 41		pany)	ion «	ven
OIL	CONSERVATIO	N COMMISSION	abo	ereby c	rue	and					
· · · · · · · · · · · · · · · · · · ·	datum Classed Par	Amora	my	knowle	dge	≥. •—•	el s	m_{i}	Lill	ly.	
Name <u>O</u> Fitle	riginal Signed En			me Risa sition	ii.	M.	1))y		,	J	
		<u>п</u>	•		•• •	Age			<u> </u>		 -
Date	9CT 2 2 1 955		COL	mpany	romb	18 6	תו מ	Kelin	ang Co	MDANY	



AZTEC DISTRICT OFFICE						
Copies R	eceived 5					
	RUTION					
	NO.					
1 4 . mg -	Art Control of the Co					
· oa fie						
FATER OF A						
805	\$ (********************************					
	The second secon					

The grade of the contract of t