SE	-29			•	New Me					
		WELL NO.	1	UNIT	ĉ S	29	T	205	R	365
E WORK PE		June 20, 195	5	POOL	Und	esignat	led			
s is a Report	of: (Check a	appropriate l	block		Resu	lts of	Test	of Ca	sing	Shut-off
X Beginnir	ng Drilling C	perations			Reme	edial V	Vork			
Plugging	y .				Other	r	<u> </u>			
ailed account	of work done	e, nature and	d qua	ntity of	mater	ials us	sed a	nd res	sults	obtained
This we	ll was spidd e	1 June 20, 1	.955.	A 12-1/	/4" hol	• v es (d r 11	ed to	365'	
and 8-5,	/8ª casing wi ted to surface g operations.	nd June 20, 1 hs set at 360 se. Commt w The casing Lafactory.	l' wit as al	h 300 se levred to	icks ce set 3	eent. 6 hour	Come Lod a	nt waa 'ore		

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FILL IN BEL	OW FOR RE	MEDIAL W	ORK REPORTS ON	LY				
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int.	Comj	ol Date			
Tbng. Dia	Tbng Do	epth	Oil String Dia	Oil Stri	ing Depth			
Perf Interval	(s)							
Open Hole Int	erval	Pr	oducing Formation	(s)				
RESULTS OF	WORKOVE	R:	,	BEFORE	AFTER			
Date of Test								
Oil Productio	n, bbls. per	day.						
Gas Productio	on, Mcf per	day			<u></u>			
Water Produc	tion, bbls.	per day						
Gas-Oil Ratio	o, cu. ft. pe	r bbl.						
Gas Well Pote	ential, Mcf	per day						
Witnessed by								
-					pany)			
Name	SERVATION	adu	above is true my knowledg	e and complete	V			
Title Engineer District I Position District Superintendent Date Company Sate: Oil & Gas Company								
				Company A stee Ult & The Company				