		HOBBS OFFICE (	000	Form C-103 (Revised 3-55	
NEW MEXICO MISCELI	OIL CONS	ERVATION COM	AISSION	(Revised 5-55	<i>'</i> )
(Submit to appropriate D	District Offi	ice as per Commi	ssion Rule	1106)	
COMPANY Amerada Petroleum	Sorperatio	n - Romell Star H	lt., - Tatus	., New Mexico	
	(Ad	ldress)	<u> </u>		
LEASE State S R "B"	WELL NO.	1 UNIT P	S 15	T 9-8 R 3	28
DATE WORK PERFORMED	10-17th -24	th-1956 POOL 8 R	R Devozia	l	
This is a Report of: (Check a	ppropriate	block)	sults of Te	st of Casing Sh	ut-of
- ` `					
Beginning Drilling O	perations	fragmants gannersky	medial Wo	rk	
Plugging			her		
Detailed account of work done					
11,125' TD - Dolo Ren	mite. Fini Schlumberge	shed drilling 7-3/ r and Lane Wells S	/4" hole @ 2	2:15PM, 10-17-56	•
jts.	5-1/2" 00	Casing set @ 11.08	5t and ceme	nted with 900 s	r
51 <b>0</b> -	Set coment	mixed 25 Gel. Pun	med plug to	10.998 w/ 240	of I
na <u>ri</u>	MAN Pressur	•. Ran temperatur ing • 7315' er 56.	· SETVEY AT	d found top of	Cemer
outs	148 75" Cas	asing for 1/2 hour	77 1111. A	Ster WOC for 12	hour
	10998 <sup>1</sup> to	11,085' - Continue	d with com	latica exerction	QUILITII I DA
			-		
			-		4 <b>8</b> .
	. Polyani d				u <b>n •</b>
	: Reduced f	from 7-7/8" to 7-3/			
	: Reduced f				
	): Reduced f				
Note FILL IN BELOW FOR REME		from 7-7/8" to 7-3/	/4" hole € 9		<u>.</u>
Note FILL IN BELOW FOR REME Original Well Data:	DIAL WOR	from 7-7/8" to 7-3/	/4" hole € 9	9050†	
<b>Note</b> FILL IN BELOW FOR REME Original Well Data: DF Elev TD	DIAL WOR	From 7-7/8" to 7-3/ K REPORTS ONL Prod. Int.	✓4" hole ● 9 Y Co	9050 <b>†</b> ompl Date	
<b>Note</b> FILL IN BELOW FOR REME Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	DIAL WOR	KREPORTS ONL	✓4" hole ● 9 Y Co	9050†	
<b>Note</b> FILL IN BELOW FOR REME Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S	9050 <b>†</b> ompl Date	
<b>Note</b> FILL IN BELOW FOR REME Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	DIAL WOR	From 7-7/8" to 7-3/ K REPORTS ONL Prod. Int.	Y hole ● 9 Y Co Oil S	9050 <b>†</b> ompl Date	
<b>Note</b> FILL IN BELOW FOR REME Original Well Data: DF Elev TD Tbng. Dia Tbng Depth Perf Interval (s)	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S	9050 <b>†</b> ompl Date	
FILL IN BELOW FOR REMENOTIGINAL Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       The second	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
Iteta         FILL IN BELOW FOR REME         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
FILL IN BELOW FOR REMENOTIGINAL Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Topen Hole Interval         RESULTS OF WORKOVER:       Date of Test	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
FILL IN BELOW FOR REMENOR         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
FILL IN BELOW FOR REMENOR         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Topen Hole Interval         RESULTS OF WORKOVER:       Totate of Test         Oil Production, bbls. per day       Gas Production, Mcf per day	DIAL WOR	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
FILL IN BELOW FOR REMET         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per	DIAL WORN PBD Produ y day ol.	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Y hole ● 9 Y Co Oil S (3)	mpl Date	
FILL IN BELOW FOR REMETOR         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per       Gas-Oil Ratio, cu. ft. per bb	DIAL WORN PBD Produ y day ol.	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	<pre>/4" hole • 9 /4" hole • 9 /4" hole • 9 /4" Co Oil S // BEFORE // // // // // // // // // // // // //</pre>	ompl Date tring Depth AFTER	
FILL IN BELOW FOR REME!         Original Well Data:         DF Elev.       TD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per       Gas Well Potential, Mcf per         Witnessed by	DIAL WOR PBD Produ y day ol. day	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	<pre>/4" hole • 9 /4" hole • 9 /4" hole • 9 /4" Co Oil S /************************************</pre>	posot ompl Date tring Depth AFTER    ompany)	
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