leaving plug—Material				Length Depth set				
dapters-	-Material			Size				
					RECORD			
Size	Shell used		ive used	Quantit		Depth shot	Depth cleaned out	
411		niv	w g		30 3435 2450			
				TOOLS		and from	fact to feet	
otary too	ols were used	from	10	65 to 42 .9 :	The fact	esd from	feet to feet feet feet to 25.85/eet	
lable tool	s were used fr	om	18	et to sa. DA'		, and from IIIIII	1000 00 23233	
		19	)		Put to pro-	ducing	, 19	
The p	roduction for	the first 24	4 hours wa	s	barrels of	fluid of which	% was oil; %	
1 - :	07 water	r. and	% sedime	nt.		Gravity, °Bé.		
If gas	well, cu. ft.	oer 24 hours	s <u> ५</u> 66	» الراق و	Gallons gase	oline per 1,000 cu.	ft. of gas	
Rock	pressure, lbs.	per sq. in.	62	5				
		**		EMPL	OYEES	~14 B	V-c- ( Driller	
		;				19.1	Killer Driller	
			, Drill	er December	ON RECOR		700000 Drifter	
				ECIVATA A A C	JA RESOUR			
			TOTAL F	EET		FORMATI	ON	
FROM-	T	0-	TOTAL F		181116	FORMATI	ON	
	/	12	TGTAL F		A 11/0	FORMATI	ON	
	/		TOTAL F		AND R	FORMATI	ON	
/	1 2	12	TOTAL F		R. K.			
/	2	12 20 100	TOTAL F		R. K.	FORMATI		
/ 2 / 4	2	12 20 100 130	TOTAL F		R. K.			
/ / /	1 2 1 0 1 3 0	12 20 100	TOTAL F		R. K.			
/ / /	1 2 0 9 0 3 0 60	12 20 100 130 160	TOTAL F		RR Brown R 23	- 2 Definite		
/ /: /: /	1 2 10 30 60 75	12 20 100 130 160 175 200	TOTAL F		R. K.	- 2 Definite		
/ /: /: /	1 2 30 30 60 75 50	12 20 100 130 160 175 200 765	TOTAL F	'	RR Brown R 23	- De Mark		
/ /: /: / /	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 20 100 100 175 205 400	TOTAL F	'	RR Brown R 23	- 2 Definite		
/ /: /: / /	1 2 30 30 60 75 50	12 20 100 130 160 175 200 765	TOTAL F	'	RA Brown R Angle R A Angle RA X	- De Alfred		
1 1 1 1 1 2 1 1 4	1 2 3 3 6 6 7 5 5 6 6 7	12 20 100 100 175 205 400	TOTAL F	'	RA Brown R Angle R A Angle RA X	- De Mark		
11/1/2	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120000000000000000000000000000000000000	TOTAL F	'	RA Brown R Angle R A Angle RA X	- 2 April		
1 31/1 / 1 37 4/5 / 6	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120000000000000000000000000000000000000	TOTAL F	'	RA SAN AND AND AND AND AND AND AND AND AND A	- 2 Alfah - 2 Alfah - 2 Alfah - 2 Alfah - 3 Alfah		
1 31/1 / 1 37 4/5 / 6	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120000000000000000000000000000000000000	TOTAL F	'	RA DA RANGE	- 2 Alfah - 2 Alfah - 2 Alfah - 2 Alfah - 3 Alfah		
1 31/1 / 1 37 4/5 / 6	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120000000000000000000000000000000000000	TOTAL F	'	RA SAN AND AND AND AND AND AND AND AND AND A	- 2 Alfah - 2 Alfah - 2 Alfah - 2 Alfah - 3 Alfah		
1 31/1 / 1 / 37 / 1/5 / 5	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120000000000000000000000000000000000000	TOTAL F	'	RA SAN AND AND AND AND AND AND AND AND AND A	- 2 Alfah - 2 Alfah - 2 Alfah - 2 Alfah - 3 Alfah		