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SIZE OF HOLE	SIZE OF CASING	WHERK SKT	NO. SACKS OF CEMENT	METHOD USED		GRAVITY	AMOUNT OF MUD USED
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			setting (ag.			
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		F	LUGS AND AD	APTERS			
Heaving p	olug-Material		Length		Depth Se		
Adapters	–Material		Size				
		RECORD OF SH	BOTTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
	Original	shot before	despenin	\$			
			100 8		1064-86	1088	<u></u>
			50 0		1140-55	1156	
Results of	shooting or che	mical treatment	240 Q		1040-1090	1125	
	,	To ingres					
Put to pro The produ emulsion; If gas wel	oduci ilo prod action of the first % II, cu, ft. per 24 l	romfee L below 1086 24 hours was water; and hours	PRODUCT 19ba % sedime Ga	TON Trels of fluid nt. Gravity	l of which	% was oil;	
Rock pres	ssure, 16s. per sq	. 10	EMPLOY	ERS			
-	• • • •						Driller
Tr	MAN JACO			+ + <u>+</u> + + <u>+</u>			, Driller
Q_	I. Rinker		, Driller _				<u>,</u> , prino
		FORMA	TION RECORD	ON OTHE	R SIDE		
		that the information s can be determined			plete and correct r	ecord of the w	ell and al
Subscribe	ed and sworn to	hefore me this	nd	T tesla	New Mexico	Date	5

day of Nedember 1945
Juche Marshall
Notary Public
My Commission expires pril 13, 1996

Name_ Positio Secles Representing Vellow Refining Company

AddresArtesia. Tew Mexico

FORMATION RECORD

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		Vell plus 975 with	ged back t Aguagel an	o bottom of casing at d Temperarily abandoned.
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