IMPORTANT WATER SANDS

No. 3, from _____ to ____ No. 1, from to No. 4, from _____ to ____ No. 2, from _____ to ____

CASING RECORD

Size	Weight	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		1
casing	per foot						From-	То—	Purpose
017/3984		ะ อะเดีย ะ≱* พ∵าะ	SILIK PAPE	Mor wated 3	ate kind of ma	terial used, positica.	and resulti	ន (រដ្ឋ ចំពេលរប	eg or priffs ?
, गुवर है।	हिंचु इंटी	मुंगं किह्न जार	16 16 2 126 1	70 800 c	Thi Ve	pega áragaistea, zi	स्य देशकाश्च	e gosition	rand magnetics
2 16	e of (Ath gree	itest implijtance	to May a	01.1650-	uchi Alle A-	rton Format	ion de	દ ને(હ લ્લાન	nno en alles
			ĺ			:AS-WELL			
			£113	LOSX OF	. On OB	. ve mei i	-::365a 1 -::	P. GIASIGHER.	-415 2.118 (8881@F

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
7 -	/8 44	? K	Puer		
77	/9 9 F				
31-)	/- 				
					<u> </u>

PLUGS AND ADAPTERS

Heaving plug-Material Length Depth set Adapters-Material Size

SHOOTING RECORD

Size She	il used Explosive used	I Quantity	Date	Depth shot	Depth cleaned out

TOOLS USED

Rotary tools were used from ______ feet to _____ feet to _____ feet to _____ feet Cable tools were used from _____ feet to ____ feet, and from ____ feet to ____ feet

DATES

. 19	Put to producing	, 19
The production for the first 24 hours was	herrels of fluid of which % was	oil· %
The state of the s		
emulsion; 0-% water; and% sediment.	Gravity, °Bé33	
If gas well, cu. ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	

OLD | MARK