



LOG OF OIL OR GAS WELL

LO	CATE V		ORREC					—	_		· ——.		
Comp	8DV			il ve	•		Ad	dress	itacae	Blu	Jouq	luerque, M.M.	
Lesson	r or Tr	act.	ಇಡ ಕ್ ರ್	**************************************	**************************************	٠حر	Fi	ald	ildcat	State	New	N. exico	
Wall	Ma .	acu	Saa	ን <u>ረ</u> ተ: ጥ	D D		oridion	*, 154 , 7	. W.	Suate	adova	733633	
Toget	10 4.4, :	زشو- دء	[N.]	I	IV	. 1550 	er E.	T :		. 25	TAI	73/6 . L. 7100 . L. ation	
Locat.	be infe	1 t	S. S	1 1 m bomos	mith is		lete and as				E/16V ; (Detrick 1l-	& UlOH t floor relative to sea level)	
so far	as can	be de	termin	ed from	all av				ecord of the w				
			رو . ود				Signed	رنگ سند	Title	- Karty	<u></u>		
Date .					-				Title				
Т	he sum	mary	on this	page i	s for t				above date.				
									drilling	hu cy (~ ~- ~-	, 19	
					OI	LORC	AS SAND	S OR	ZONES				
	_	ាខាត					(Denote gas b	• /					
•						No. 4, from to							
					No. 5, from								
No. 3,	from -			to	to No. 6, from to								
		Non	•		IMPORTANT WATER SANDS								
·									om				
No. 2,	from _			to	No. 4, from to)		
						CA	SING RE	CORD					
Size _ casing	Weigh per for		Threads p inch	er	Make	Amoun	Kind of s	hoe Cu	t and pulled from	Perfor From—	rated To-	Purpose	
34.3	2			— J >	.,	07,1					1	surface	
<u>C</u>		.Se (Kar III		1 10 E 26 P				erginises syn	63	A LANGE PROPERTY.	
- 8 /			er Merekeler Rinbe							<u> </u>	- 441	127 (12.70% & 12.00 (3.20%)	
	4				·	-a		1					
	<u> </u>									• • • • • • • • • • • • • • • • • • •			
					MUDE	ING A	ND CEME	NTING	RECORD				
Size casing		ere set		umber sa		1	Method u		Mud gravity	An	nount of m	nud used	
			i	- 25			irculate	1					
· 	حبيلات	2-1-								1			
		2.J		- ११०	t-cet	्डमा ज्	uja – ci	reutur	¥ J				
	<u>-</u>			oua nh	1 % 2 2 0.	PLUG	S AND AI	DAPTE	RS			·····	
Heavi	ng plug	Ma	terial .				Length		I	Depth set			
Adapt	ers—M	ateria	l				Size						
						SHO	OTING R	ECORI)				
Size		Shell v	ised	Ex	plosive u	sed	Quantity	Date	Depth shot		Depth clear	ned out	
					\$	7	COOLS US	ED					
Rotary	y tools	were ı	used fro	om				•	t, and from		feet to	feet	
Cable	tools w	er e use	ed from		:	feet	to	fee	t, and from		feet to	feet	
							DATES		4 4.	4 .			
				- - ,				-	ducing			,	
\mathbf{T}	he proc	luctio	n for t	he first	24 ho	urs was	t	arrels o	of fluid of whi	ch	% was	oil;%	
emulsi	on;	% w	vater; a	nd	% se	diment .			Gravity, °B	é			
$\mathbf{I}\mathbf{f}$	gas we	ell, cu.	. ft. per	24 hou	ı r s		Gall	ons gas	oline per 1,00	0 cu. ft. d	of gas		
\mathbf{R}	ock pre	essure,	, lbs. p	er sq. i	n								
	1. A.	دالات	min				EMPLOYE	ES	. T. 51	zler			
, r.	-oll:	we y				, Driller			11. T. Ba				
						, Driller						, Driller	
 +						FORM	IATION R	RECOR	D				
FR	ом	_	то-		T.	OTAL FEET			FOR	MATION			
·			ء) لاير	Ü		ე ს 3a	ł	anc	aith sand st				
- 53 - 24 -			6		. 5 4			nale w haly s					
1 1			42				}	nais nais					
42			3 f u		134		ļ	naly s					
334 7 .66			733		27%			ial – s					
700 940			910		210		1	naly s					
2 7 2			1510		50 349		i	Shale haly sand					
1919			:390					mary s					
DE			(03)		(.)		- 1	naly s	and				
10 ± 5 - *7 ≥ 1			1930		4)		I	ine					
. 73° . 196.		İ	1901 2131		175 236		i	hale and and shale					
2.5			2195		ာမဲ		ł	Shole					
و رد څ م			2510		320		ı	Sand and shale					
25; J			2590		53		ı	Thate					
- 2 5€3 - 3 343			2046 2055		240			Sand and shale					
_20 1 . 2553			3 050		↓ 7 5		i	and andy shale with coal streaks					
345	•	1	3va:			30		ind		Serve CTT	C 24 14 2.		
)		3153	į.		22	, ih	ià le					
		1			1		1	-					

16--43094-3

E.W.