	1	'		
		ļ	 	
1 1	į.	1		
]	i	!	. '	
 -				
	1			
			 ▶==	
İ				
:	1			
		-		
-		†	 	
1 !	i			

Land Office.... AL NUMBER SE OR PERMIT TO PROSPECT

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

L CV: A TE	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		LOG	OF O	IL OR C	GAS W	'ELL	ı
	E WELL CORP							
		721 5						
THUIL NO.		ec TI	E.	an	Cou	nty		
rocation .	11.	I Librard.	1t. W. 0	f Line	of	E	evation,	ave to sea leve
so far as c	normation gi in be determi	iven herewith is aned from all av	a complete ar ailable records	s.				
Date				Signed	Title		••••••••••••••••••••••••••••••••••••••	
		opage is for th						
		halves tor th						***
· OHHIICHC	a arming		L OR GAS SA	ANDS OR Z		**· · · · · · · · · · · · · · · · · · ·		. , 19
No. 1, fron		.		$(gas\ by\ G)$				
No. 2, fron		to			m		-	
No. 3, from		to						
,	•		MPORTANT			10 .		4 =
No. 1, from	n .	to				to		
No. 2, from	ì	to		No. 4, fro	m.	to .		
			CASING	RECORD				
Size We tasing per	ight Thread foot incl			i	and pulled from	Perforated From		Purpose
	The Tay of Little Te		7.1.1 Males (5)	- ma	1			
	F	attan (4 to have a). The and Hs regults.	1. 14 10. 516				,	
			1172035 (1.)	SIL VIII (FV		:		
	-					· · · · · · · · · · · · · · · · · · ·	:	
Size W	= - increset	Number sacks of cem	ING AND CE	and used			==	=
- casing 					Mud gravity	Amoui	it of mud i	ised .
			PLUGS ANI) ADAPTEI	28			
Heaving pl	ag -Material	i				Depth set		
$\Lambda { m dapters}$	Material		Size					_
=	:		SHOOTIN	G RECORD) 			· -
Size	Shell used	Explosive use	d Quant	ity Date	Depth shot	Dep	th cleaned	out
	•		TOOL	S USED	· · - · — · · · · .		-	
Rotary too	ls were used	from	feet to	feet,	and from	feet	to	feet
Cable tools	were used fr	om	feet to	feet,	and from	- feet	to	feet
		10	DA	TES	1 '			
Tha br		the first 24 hrs	ire wae		roducing			
		the first 24 hours and % see		parrels of				
		er 24 hours		allons mosali	Gravity,			
		per sq. in.		anons gason	ne per rann e	u. it. of ga-	-	
I	,···		EMPLOY	EES				
	1	, Dı	riller		3			, Driller
		Di	riller					Drillar

TOTAL FEET

FORMATION RECORD

FORMATION