GEOL	OGICAL	. SURVE

THE WAY

LOG OF OIL OR GAS WELL

	UAYES !	JIL COMPANY					ាំហ្គារ ម ា
Company		a continui Y					New-Mext CO
essor or T	ract		(%)	Rield	~	State	
Well No		ec T V	R. 650 Me x	dian (E.)		nty	591 0
Location	ft. {	$\{S_{i,j}^{(i)}\}$ of Lin	$\mathbf{ne} \; \mathbf{and} \; \dots \; \mathbf{ft.} $	$\{\overrightarrow{\mathbf{W}}.\}$ of	Line of		(Derrick floor relative to sea l
The inf	ormation	given herewit	th is a complete Il available reco	e and correct ords.	record of the we A	en and al	l work done there
ou ran as can	16 135	enimed nom a	Sig	gned	racree	eul+He	£00.00167
Date	15. 195						
The su	mmary o	this page is f	for the condities	n of the well	at above date.	y 15	58
Commenced	l drilling		, 19	Finish	ed drilling		, 19
			OIL OR GAS		R ZONES		
AT . de C	NONE	and the second second	•	enote gas by G)	from	t.	
No. F, irom	<u> </u>		ag grandag markan ar a	NO. 4,	from	ن پر 4.	O <u></u>
4	•			5 NT	P	21.	
110. 3, 110.11	ginakanana. Kasakan jar	11111111111111111111111111111111111111	TARDODTA	L. IVU.U,	SANDS	; o	** ** ** ** **
No. 1 from	- A GHE	5 17 3 4 5 41	IMPOXIA	No. 3.	from	t	o\
No. 2, from				No. 4	from	t	0
NO. 2, 110111	• • • • • • • • • • • • • • • • • • • •						
Size Wei	ght Th	reads per Ma		Wind of choo	Cut and pulled from	Perfo	orated Purpose
easing per	foot	inch	i	1		rioni—	SURFACE
/8 -						. : :	-
		7,6 m 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		31		محمد محمد محمد مقدم مکانگفیدی میرد	
- i 1 · o i ·		. 4 6 645					
				<u></u>			
	(M	UDDING AND	CEMENTI	NG RECORD		
Size W	here set	Number sack	s of cement	Method used	Mud gravity	A	mount of mud used
casing	X C 1	<u> </u>	· •	18 No. 12 88 .			
	<u>+</u>					-	
		<u> </u>	DITICS	AND ADAD	TEDS		
Heaving pl	ug—Mate	erial		Length	I	Depth se	t
Adapters—	Material	## **	: 	Size			
			SHOO	TING REC	ORD		
Size	Shell us	7 Florit	l l				Depth cleaned out
		ed Expe	osive used	Quantity I	Date Depth shot		Depth dealed out
5 000							Depth (coaled out
4 ****							
45·46			TC				
			TO	OOLS USED			
Rotary too	ls were u	sed from	feet to	OOLS USED	feet, and from		
Rotary too Cable tools	ls were use	sed from	feet to	DOIS USED	feet, and from		feet to
Rotary too Cable tools PLU26C5	ls were used	sed from	feet to	DOLS USED O	feet, and from		feet to
Rotary too Cable tools PLU26C5	ls were used	sed from	feet to	DOLS USED O	feet, and from producing	ich	feet to
Rotary too Cable tools PLUSCED MAY The p emulsion;	ls were used and and and and and and and and and an	sed from	feet to feet t	DOIS USED O	feet, and from producingels of fluid of wh	ich	feet to
Rotary too Cable tools PLUSCED MAY The p emulsion;	ls were used and and and and and and and and and an	sed from	feet to feet t	DOIS USED O	feet, and from producingels of fluid of wh	ich	feet to
Rotary too Cable tools PLUSCED MAY The p emulsion; If gas	ls were user and are also are	sed from	feet to feet t	DOIS USED O	feet, and from producingels of fluid of wh	ich	feet to
Rotary too Cable tools PLUCOTO The p emulsion; If gas Rock	ls were used and and and and and and and and and an	sed from	feet to feet t	DOIS USED O	feet, and from producingels of fluid of whe Gravity, °B gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE SES MAY The p emulsion; If gas Rock	ls were user and are as a second are as a second are as a second are a	sed from, 1 for the first : ater; and ft. per 24 hou lbs. per sq. in	feet to feet t	DOIS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE SES MAY The p emulsion; If gas Rock	ls were user and are as a second are as a second are as a second are a	sed from	feet to feet t	DOIS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUSCED WAY The p emulsion; If gas Rock	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE SES MAY The p emulsion; If gas Rock	ls were user were user and area area area area area area area are	sed from, 1 for the first sater; and ft. per 24 hou lbs. per sq. in	feet to feet t	DOLE USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUSCO MAY The p emulsion; If gas Rock	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O DATES Put to barr Gallons MPLOYEES	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUSCED WAY The p emulsion; If gas Rock	ls were user were user and area area area area area area area are	sed from, 1 for the first sater; and ft. per 24 hou lbs. per sq. in	feet to feet t	DOIS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE OF D MAY The p emulsion; If gas Rock FROM- 9 842 1300 1395	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE CES MAN The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00	ich	feet to
Rotary too Cable tools PLUE OF D MAY The p emulsion; If gas Rock FROM- 9 842 1300 1395	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00 FORD FOR	ich	
Rotary too Cable tools PLUSCO MAY The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3813	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O DATES Put to barr Gallons MPLOYEES ATION REC LEW CLI MEN Poi:	feet, and from	ich	
Rotary too Cable tools PLUSCED MAY The p emulsion; If gas Rock FROM- 0 842 1300 1395 2635 3687 3813 4784	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O DATES Put to barr Gallons MPLOYEES ATION REC LEW CLIMEN POR GAL	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00 FORD FOR	ich	
Rotary too Cable tools PLUSCE MAY The p emulsion; If gas Rock FROM- 9 842 1300 1395 2635 3687 3818 4784 5000 5263	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED O DATES Put to barr Gallons MPLOYEES ATION REC LEW CL: MEM PO: UPP GAL MID	feet, and from feet, and from producing rels of fluid of wh Gravity, °B s gasoline per 1,00 FORD FO	ich	
Rotary too Cable tools PLUSCED MAY The p emulsion; If gas Rock FROM- 9 842 1300 1395 2015 2635 3667 3813 4784 5000 5263 5363	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW CL: MEM PO: UPP GAL MI AN LOW	feet, and from feet, and from producing rels of fluid of wh Gravity, °B gasoline per 1,00 FORD	ich	
Rotary too Cable tools PLUSCE MAY The p emulsion; If gas Rock FROM- 9 842 1300 1395 2635 3687 3818 4784 5000 5263	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOIS USED O DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI UPP GAL MID AN LOW GRE GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO MAY The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3813 4784 5000 5263 5363 5610 5663	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to
Rotary too Cable tools PLUSCO HAV The p emulsion; If gas Rock FROM- 0 842 1300 1395 2015 2635 3687 3818 4784 5000 5263 5363 5610 5663 5723	ls were user were user and area area area area area area area are	sed from	feet to feet t	DOLS USED DATES Put to barr Gallons MPLOYEES ATION REC LEW GLI MEN POI GAL MID GRA CAN GRA	feet, and from	ich	feet to

SOME STAME OF STAME CONTRACTOR

FROM-	то-	TOTAL FEET	FORMATION
		:	
			A Alemana and American and Amer
		1.0	
	*	· ·	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
	en e		A Commence of the Commence of
	- -	7	A PART CONTRACTOR
-		1, 1	1
		1 ft 1.	To the second se
	.*****		- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	*	\$ 15.00 10.0	\$ 4.4a.1
	<u>A</u>		The state of the s
1 :	£ (* -	Resida Ammi	Test contacts
	er vert i værter i i i bæll.	FORMAT	Tenne Te
		in pegal	
	** *	"Digital	
			nowers
i i	Heff pport to de ladinge. The land of	1	
	and the Drive of AME		Cos. We woo be proved to a second
			Market Branch Committee
	់ស្ត្រាស្ត្រាស្ត្រ 	្រូវម៉ាស់មា ១៩៦	Committee of the second of the second
		, 	The protection of the control of the
	(する) (編者監査・) シェック (有名) (利力)		APP
}			
,	a 5,7	7 7 C.	The rest of the state of the st
· · · · · · · · · · · · · · · · · · ·	-i		
	··· · · · · · · · · · · · · · · · · ·		
	we	· · · · · · · · · · · · · · · · · · ·	
	ern filet (n. 2003) Orient om efter filet (n. 2003)	1901 Hill Haller Bull of the s	High that the property the property of the pro
. i i i je al u	den er e	PHONE	C SECOND
	,	i en	
			in the state of th
	-		
1			1

HISTORY OF OIL OR GAS WELL

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

PORTABLE DRILLING RIG. AFTER SPUBDING THE RIG MOVED OFF. ON MAY 2, 1958 A LARGE RIG WAS MOVED OVER THE HOLE AND AFTER SETTING SURFACE PIPE COMMENCED DRILLING ON MAY 3, 1958. THE HOLE WAS DRILLED TO 6005 FEET. ON MAY 14. 1958 THE HOLE WAS LOGGED BY SCHLUMBERGER WELL SURVEYING CORPORATION. A DRILL STEM TEST WAS RUN IN THE INTERVAL 5926-5940 FEET. THE TOOL WAS LEFT OPEN ONE HOUR. THERE WAS A WEAK BLOW FOR 45 MINUTES THEN DIED. THE RECOVERY WAS 125 FEET OF SLIGHTLY WATER CUT MUD. THE PRESSURES WERE AS FOLLOWS. INITIAL HUDROSTATIC 3200%, INITIAL FLOW 20%, FINAL FLOW 40%, SHUT IN PRESSURE 2130 AFTER 30 MINUTES, FINAL HUDROSTATIC 3115%. THE HOLE WAS PLUCKED AND ABANDONED ON MAY 15, 1958.