Gov ∃cott

UNITED STATES

GEOLOGICAL SURVEY

								NA NASARA	
				L	og (OF OI	I. OR G	AS WELL	
LOC	CATE WE	LL CORI	RECTLY						
Compa	ny B r i	tish-	merican	Gil Prod.	.o.	Address	30x 190, 0	anvar L. Colorado	
Lessor or Tract Gov. Scott					Field - "- 9	et lutz	State New exists		
								nty 33n Juan	
ocatio	on 165	ft. N	of	Line and 165	Oft. (XX)	of H Li	ne of <u>57/4</u>	Elevation 532	
T	he inform	nation g	given here	with is a com	plete and records.	d correct re	cord of the wa	ell and all work done thereon	
	Ť:	√1.9×1.1	, 1956		Signed	3		gan	
				is for the cond	litian of	4h o 11 o 4		trict uperintenment	
								12-12- , 19-55	
John	enced di	ming				NDS OR		1953.	
Jo. 1,	from	2038	to	2284			om	to	
								to	
				o to					
·						VATER SA			
Jo. 1,	from		to)		No. 3, fro	m	to	
Jo. 2,	from		to)		No. 4, fro	om	to	
				C	ASING	RECORD			
Size	Weight per foot	Thre	ads per ich	Make Amou		d of shoe Cu	t and pulled from	Perforated Purpose	
5/2	39.9	£	nd 9	-40 00.1		32		From To-	
1/2	<u>L</u>	-	rd	-55 - 2 2	81) aris	er			
				MIIDDING	ND CE	ATRITING	DECORD		
Stre				MUDDING A	7				
casing	Where			cks of cement	-	od used	Mud gravity	Amount of mud used	
5/8 1/2									
TAK.			,	-	1				
						ADAPTE			
Ieavin	g plug-	-Materi	al					Depth set	
•				SH	OOTING	RECOR	D		
	!	Shell used	Es	plosive used	Quanti	ty Date	Depth shot	Depth cleaned out	
Size						1			
Size									
Size					1				
Size					1				
		ere usec			TOOLS	USED			
Rotary	tools w		l from	ө fee	TOOLS	USED € fee	t, and from		
Rotary	tools w	e used f	l from	fee fee	TOOLS	USED fee fee	t, and from	feet to feet to feet	
Cotary	tools w	e used f	l from		TOOLS t to t to	USED fee fee FES Put to pro	t, and from	feet tofeet feet tofeet tofeet	
Cotary Bable t	tools w	e used f	l from	fee 19- -56 - 24 hours was	TOOLS t to -258	USED fee fee FES Put to pro	t, and from t, and from oducing of fluid of whi	feet tofeet feet tofeet *pril 16	
Cotary Cable t	tools were	e used for the section for water	or the first	fee 19 56 - 24 hours was	TOOLS t to 2008 t to DAT	USED fee fee FES Put to pro	t, and from t, and from oducing of fluid of whi	feet tofeet feet tofeet April 16, 19-56- ch% was oil;%	
Cable t The mulsion	tools were produced to gas well	e used for the section for water, cu. ft.	or the first er; and	19- 56 24 hours was sediment.	TOOLS t to -2008 t to -2008	USED fee fee FES Put to pro	t, and from t, and from oducing of fluid of whi	feet tofeet feet tofeet *pril 1619 56- ch% was oil;%	
Cotary Cable t The	tools were produced to gas well	e used for the section for water, cu. ft.	or the first er; and	fee 19 56 - 24 hours was	TOOLS t to -2008 t to -2008	USED fee fee FES Put to pro barrels Gallons gas	t, and from t, and from oducing of fluid of whi	feet to feet feet to feet April 16, 19-56- ch% was oil;%	
Cotary Cable t The	tools were produced p	wate, cu. ft.	or the first per; and per 24 hos. per sq.	19- 56 - 24 hours was sediment urs	TOOLS t to -238 t to -238	USED fee fee FES Put to pro barrels Gallons gas	t, and from t, and from oducing of fluid of whi Gravity, °Bo soline per 1,000	feet tofeet feet tofeet April 16, 19-56- ch% was oil;%	
Cotary Cable t The mulsic Records	tools were produced to produce the produced gas well book preserves	e used for the section for water, cu. ft.	or the first per; and per 24 ho	19- 56 24 hours was sediment.	TOOLS t to 238 t to DAT	USED fee fee FES Put to pro barrels Gallons gas	t, and from t, and from oducing of fluid of whi Gravity, °Bo	feet tofeet feet to	
Cotary Cable t The mulsic	tools were produced to produce the produced gas well book preserves	e used for the section for water, cu. ft.	or the first per; and per 24 ho	19- 56 24 hours was% sediment	TOOLS t to DAT	USED fee fee FES Put to pro barrels Gallons gas	t, and from t, and from oducing of fluid of whi Gravity, °Bo	feet tofeet feet feet tofeet feet tofeet feet feet feet feet feet fee	

If gas well,	, cu. ft. per 24 hou	rs وریوو C	Gallons gasoline per 1,000 cu. ft. of gas			
		a,		_		
•	,	EMPLO	YEES			
danmer dri	tili in g Basp any	, Driller		Drill		
		, Driller	******************************	, Drille		
		FORMATION	RECORD			
FROM-	то	TOTAL FEET	FORMATION			
FORWATION Ojo Alame Fruitland Pictured	<u>.</u>	Sample Tor Surface-no 1846 2033	Schl Top top due to erosion 1835 2033			
:						

[OVER]

ili. Baran Sanggan Masan Baran i

BATATE C. JAC NUMBER DAY 40 COLDERY

NEW BELL BOLDS TO

A contract of

e de la companya de l

in the second of the second of

to the form of the first two parameters of the contract of th

PORTOL THE BUSING A BAR THE CONTRA

Section 1 Long Buck

CONTRACT STORY OF TAXABLE

Committee of the second section of the section of the second section of the section

Parameter Commence

to the control of the second s

Committee of the Commit SHOOTHO MECOND

ous a record $(\mathcal{E}_{i}, \mathcal{E}_{i}, \mathcal{E}_{i}) = (\mathcal{E}_{i}, \mathcal{E}_{i}, \mathcal{E}_{i},$ the first of the second second

 $(1-\frac{1}{2})^{2} = (1-\frac{1}{2})^{2} = (1-\frac{1}{2}$

S CONTROL OF THE STANDARD STAN