FORM C-1	185								
FORM C-1	N		N		S MAR A	MAG - Conserva	TION-CO	Wiggion	.I
	ol		VAMPER			1	en ne varen Grafia	7/3.	
					San	ta Fe, New Ne:	xico.		
									·
					W	ELL RECOR	TD.		
					•	DDD RECOR	D		
			Mail	to Oil Conse	rvation Com	mission, Santa F	e, New Mexic	o, or its pro	per
- 1			in the	e Rules and	Regulations	ys after completi of the Commissio BMIT IN TRIPE	n. Indicate a	llow instructi uestionable c	ions Jata
	REA 640 ACI		0 , 10	mowing it w	itii (1). SU	BWII IN IKIPE	LICATE.		
TH	E TEXAS	S COMPAN	Y			Drawer K	. Wink.	Texas	
		Company or Or	nera tor		2.7 57.	***************************************	Address		
٠ . ا	Lease	llips	Well No		in NW1	of Sec	. 6	, т	20- S
37-	E , 1	N. M. P. M.,	Monume	nt	Field,	Lea			
Vell is	330 f	eet south of th	e North line	and 33	O feet w	est of the Eas	t line of N	Wa of s	sec 6
f State 1	and the oil	and gas leas	se is No		Assignm	ent No.	•		
f patente	d land the	owner is J.	R.Phill:	lps and	Vife	, Addre	ss Monum	ent, N.	<i>M</i> .
he Less	ee is TH	TEX S	COMPANY			Add:re	ss Box 23	352 Hou	ston,
rilling c	ommenced	April 21	nd, Wall mi	19 36	Drilling	was completed	May 9	th,	19
lame of d	Irilling cont	ractor 011	HOLL DA	LIE. UU	mhorrl	4.3.3. 11	HILLES, .	LAYES	
clevation				570 (Gr	ound)	, Address	:	***************************************	
				5 70 (Gr	ound)				
				5 70 (Gr	ound)		:		
	mation give	en is to be kep	ot confidentia	570 (Gr l until OIL SANI	ound)				
The information	mation give	en is to be kep	t confidentia	570 (Gr l until OIL SANI	OUNG.) DS OR ZON _ No. 4, 1	es <u>GAS</u>	:	19	
The information of the informati	mation give	en is to be kep	to 3890	570 (Gr l until OIL SANI	OUNG.) DS OR ZON No. 4, 1 No. 5, 1	TES GAS rom 3050 rom 3140	ZONES	3100 3220	
The information of the informati	mation give	en is to be kep	to 3890	570 (Gr l until OIL SANI	OUND. OS OR ZON - No. 4, 1 - No. 5, 1 No. 6, 1	Tes GAS rom 3050 rom 3140 rom 3270	S ZONES	3100 3220	
The information of the informati	mation give	en is to be kep	to 3890	570 (Gr l until OIL SANI	OUND. OS OR ZON - No. 4, 1 - No. 5, 1 No. 6, 1	Tes GAS rom 3050 rom 3140 rom 3270	S ZONES	3100 3220	
The information of the informati	mation give om 382 om om	a is to be kep	to 3890 to IM	570 (Gr al until OIL SANI) SPORTANT	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S	rom 3050 rom 3140 rom 3270 ANDS	5 ZONES to	3100 3220	
No. 1, fro	mation give	en is to be kep	to 3890 to IM	570 (Gr until OIL SANG	OUND. OS OR ZON No. 4, 1 No. 5, 1 No. 6, 1 WATER S which water	TES GAS rom 3050 rom 3140 rom 3270 ANDS rose in hole.	to to teet.	3100 3220	
No. 1, fro No. 2, fro No. 3, fro nolude da No. 1, fro No. 2, fro	mation give om 382 om om ata on rate om	a is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water	rom 3050 rom 3140 rom 3270 ANDS rose in hole.	to to feet.	3100 3220 3320	
No. 1, fro No. 2, fro No. 3, fro nolude da No. 1, fro No. 2, fro	mation give	en is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water	TES GAS TOM 3050 TOM 3140 TOM 3270 ANDS TOSE in hole.	to to teet.	3100 3220 3320	•
No. 1, fro No. 2, fro No. 3, fro nelude da No. 1, fro No. 2, fro	mation give	en is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water	rom 3050 rom 3140 rom 3270 ANDS rose in hole.	to to test.	3100 3220 3320	
No. 1, fro No. 2, fro No. 3, fro nelude da No. 1, fro No. 2, fro	mation give	en is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water	rom 3050 rom 3140 rom 3270 ANDS rose in hole.	to to test.	3100 3220 3320	
(o. 1, from the information of t	mation give	THREADS	to 3890 to IM	OIL SAND PORTANT Systion to to to CASIN	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water	Tes GAS Trom 3050 Trom 3140 Trom 3270 ANDS Trose in hole.	to to test.	3100 3220 3320	
o. 1, fro o. 2, fro o. 3, fro o. 1, fro o. 2, fro o. 2, fro o. 3, fro o. 4. fro	ata on rate om weight	en is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE	rom 3050 rom 3140 rom 3270 ANDS rose in hole.	to to test.	3100 3220 3320	
o. 1, fro o. 2, fro o. 3, fro o. 1, fro o. 2, fro o. 2, fro o. 4, fro size	ata on rate om weight per FOOT	en is to be kep	to 3890 to 100 to 100 to 100 to 100 MAKE Lapweld	OIL SANGE PORTANT Evation to to CASIN AMOUNT 232	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
o. 1, fro o. 2, fro o. 3, fro o. 1, fro o. 2, fro o. 2, fro o. 4, fro size	ata on rate om weight	en is to be kep	to 3890 to IM	OIL SANG	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole.	feet. feet. feet. feet.	19 3100 3220 3320	
(i) 1, from (ii) 2, from (iii) 2, from (iii) 2, from (iii) 2, from (iii) 3, from (iii) 4, from (iii)	ata on rate om weight per FOOT	en is to be kep	to 3890 to 100 to 100 to 100 to 100 MAKE Lapweld	OIL SANGE PORTANT Evation to to CASIN AMOUNT 232	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
(o. 1, from the information of t	ata on rate om WEIGHT PER FOOT 70 40	THREADS PER INCH	to 3890 to IM flow and ele	IPORTANT Evation to vito CASIN AMOUNT 232	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
The information of the informati	ata on rate om WEIGHT PER FOOT 70 40	THREADS PER INCH	to 3890 to IM flow and ele	IPORTANT Evation to vito CASIN AMOUNT 232	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
No. 1, from the information of t	ata on rate om WEIGHT PER FOOT 70 40	THREADS PER INCH	to 3890 to IM flow and ele	IPORTANT Evation to vito CASIN AMOUNT 232	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF SHOE Texas	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
The information of the informati	ata on rate om WEIGHT PER FOOT 70 40	THREADS PER INCH	to 3890 to 100 t	IPORTANT Evation to vatio CASIN AMOUNT 232 1049	OUND. OS OR ZON No. 4, 1 No. 5, 1 No. 6, 1 WATER S which water G RECORD KIND OF SHOE Texas Halli	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern	feet. feet. feet. feet.	19 3100 3220 3320	
The information of the informati	ata on rate om weight PER FOOT 70 40	THREADS PER INCH 8 1	t confidentia to 3890 to 10 IM flow and ele MAKE API Api MUDE	OIL SANGE OIL SA	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF Texas Halli Halli	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern burton Durton	to t	3100 3220 3320 ORATED TO	PURF
The information of the informati	ata on rate om weight per foot 70 40 24	THREADS PER INCH 8 10 HERE SET	to 3890 to 3890 to IM flow and ele MAKE Lapweld API Api NO. SACKS OF CEMENT	IPORTANT Systion to vito CASIN AMOUNT 232 1049 3782 DING AND C	OUNDAL) OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water KIND OF TEXAS Halli Halli CEMENTIN	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern burton G RECORD MUD GRA	to t	19 3100 3220 3320	PURP
No. 1, from the information of t	ata on rate om WEIGHT PER FOOT 70 40 24	THREADS PER INCH 8 1 8 10	MAKE LAPWELD MUDE NO. SACKS OF CEMENT	OIL SAND PORTANT PVATION TO CASIN AMOUNT 232 1049 3782 DING AND METH Hall	OUND. OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water G RECORE KIND OF Texas Halli Halli	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern burton G RECORD MUD GRA	to t	3100 3220 3320 ORATED TO	PURP
No. 1, from No. 2, from No. 3, from No. 1, from No. 3, from No. 2, from No. 2, from No. 3, from No. 4,	ata on rate om weight per foot 70 40 24	THREADS PER INCH 8 I 9 OF WATER INCH 10 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	MAKE Apweld API Api NO. SACKS OF CEMENT 250 700	IPORTANT Systion to vito CASIN AMOUNT 232 1049 3782 DING AND C	OUNDAL) OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water KIND OF TEXAS Halli Halli CEMENTIN	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern burton G RECORD MUD GRA	to t	3100 3220 3320 ORATED TO	PURF
No. 1, from No. 2, from No. 3, from No. 1, from No. 3, from No. 2, from No. 2, from No. 3, from No. 4,	ata on rate om WEIGHT PER FOOT 70 40 24	THREADS PER INCH 8 1 8 10	MAKE LAPWELD MUDE NO. SACKS OF CEMENT	OIL SAND PORTANT PVATION TO CASIN AMOUNT 232 1049 3782 DING AND METH Hall	OUNDAL) OS OR ZON No. 4, f No. 5, f No. 6, f WATER S which water KIND OF TEXAS Halli Halli CEMENTIN	rom 3050 rom 3140 rom 3270 ANDS rose in hole. CUT & FILLE FROM Pattern burton G RECORD MUD GRA	to t	3100 3220 3320 ORATED TO	PURF

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SHELL USED SIZE DEPTH SHOT
OR TREATED DEPTH CLEANED OUT QUANTITY DATE ilts of shooting or chemical treatment

RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereton

Rotary tools were used from Surface feet to 3890 feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet

TOOLS USED

PRODUCTION

Put to producing on test May 12th, 19 36

The production of the first phours was 164 phls parrels of fluid of which 100 ratio of 1207 emusion; % water; and % sediment. Gravity, Be 33.3 Rock pressure, lbs. per sq. in...

EMPLOYEES

Roy Rodgers	Driller J. Foust		Driller
Russ Williams ,	Driller S. A. Scott,	,	Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 14th	Wink, Texas, May 14, 1936
day of 1936 , 1936	Name Asseled
166 Ullapyran	Position District Supt.
Notary Public.	Representing THE TEXAS COMPANY
My Commission expires 5-31-37	Company or Operator
	Address Drawar & Wink Ware

FORMATION RECORD

FROM	Venture (No)	THICKNESS IN FEET	FORMATION FORMATION
0,	150*	1501	Surface soil and caliche
150	26 5	115	Red rock and shells
265	372		Red beds and sand rock
372	770	398	Red beds and red rock
	egotų ažo ir chikov	way of the	tell to Oil Conservation Comments
·	ish Doon I is to	with 194 in 1960 in 19	Redubeds and alime shells
944	1008	64	Red rock and Anhydrite
1008	1102	94	Anhydrite
1102	2338	1236	Anhydrite and salt
2338	244 5	107	Hard white anhydrite
2445	2491	46	Typ and Anhydrite and at the Brown as the company of the brown and the state of the
2491 .	2620	129	Anhydrite and broken lime
2620	3042	422	Brown lime
3042	3680	638	Hard gray lime
3680	3781	101	ABroken gray lime
3781	3885	104	Gray lime
3885	3890	5	Perous line
	4- 12		
			TOTAL DEPTH 3890' 6:
		. [21 NG 합급투(W) 일보시작원(역제)
			green of the second and the second of the se
			and the second s
			en e
		:	gent Sulfa
			TROUBE TO BUILD TO SERVICE THE SERVICE OF THE SERVI
e eregination	377.78.210		PART OF THE CASE OF THE CONTROL OF T
		,	e egy a distribution of the control
			The second secon
		2 . 1-4:	Copyright with a first Academic Academic Committee Commi
l			
:			
page and			
			gurant extraction
	14.		terminal ter
		184.5 L. F. C.	Higging for their here's is into the
		1 CT :	1 (17) (17) (17) (17) (17) (17) (17) (17
." '	144 To 1 - 5.		
	and the second s		المراجعة المنافعة الم
			general de la companya de la compan
			A PARTIMAN TO COLUMN TO THE TOTAL OF THE TANK OF THE PARTIES OF TH
, t			
	4		
			ACTO GOVERN
	. :		. A company of the co
		- - - - - - -	C.f Surakā
. Date.	!		
			が、アンス が、Att Att Ministry
1,000.13	Tank Comment		
			P
	•		

Outpar in section and