	<u>36</u>	North ^M	Jal South		Field,	ast wes	Lea		Count
Vell is_		et south of the	North line	and	feet teet	west of the East	line of2	5-25-3	36
State						ient No			
patent	ted land the c	wner is				Addres	S		
patent	ted land the c nment land	wner is the permitt e e	is_ Ralph	1 Lowe)	, Addres	s Midl	and. 1	'exas
patent Gover ne Less	nment land	the permittee	_{is_} Ralph	1 Lowe) 	, Addres	s Midl	and, 1	'exas
patent Gover 1e Less	nment land	the permittee	_{is_} Ralph	1 Lowe) 	, Addres	s Midl		Texas
patent Gover ne Less rilling	nment land see is commenced_	the permittee	is Ralph	1 Lowe	Drilling	, Addres , Addres g was completed	sMidl s June	25,	1947
patent Gover ne Less illing ume of	nment land see is commenced_ drilling con	the permittee May 25, tractor	is_Ralph Self	1 Lowe) Drilling	, Addres	sMidl s June	25,	1947
patent Gover ne Less illing nme of evation	nment land see is commenced_ drilling con a above sea l	the permittee May 25, tractor evel at top of	self	1 Lowe 19 <u>47</u> 021	Drilling	, Addres , Addres g was completed	s Midl s June	25,	1947
patent Gover ne Less illing me of evation	nment land see is commenced_ drilling con a above sea l	the permittee May 25, tractor	isRalph Self casing30 confidential	1 Lowe	Drilling	, Addres , Addres g was completed , Address	s Midl s June	25,	1947
patent Gover He Less Hilling Tume of evation He infor	nment land see is commenced_ drilling con above sea 1 rmation given	the permittee May 25, tractor evel at top of a is to be kept	isRalph	1 Lowe	Drilling	, Addres , Addres g was completed , Address NES	s Midl s June	25 ,	19 47
patent Gover ne Less illing ume of evation e infor	nment land see is drilling con a above sea 1 rmation given om29	the permittee May 25, tractor evel at top of a is to be kept 45	self self casing30 confidential 2950	1 Lowe	Drilling feet. DS OR ZON No. 4, f	, Addres , Addres g was completed , Address	s Midl s June	25 ,	19 47
patent Gover ne Less nume of evation ne infor 0. 1, fro	nment land see is drilling con above sea 1 rmation given om29	the permittee May 25, tractor evel at top of a n is to be kept 45to	self self casing30 confidential 2950	1 Lowe 19 <u>47</u> 021 until 011 SAN	Drilling feet. [DS OR ZON No. 4, f No. 5, f	, Addres g was completed , Address NES from From	s s June to to	25,	19 47
patent Gover ne Less nume of evation ne infor 0. 1, fro	nment land see is drilling con above sea 1 rmation given om29	the permittee May 25, tractor evel at top of a n is to be kept 45to	self self casing30 confidential 2950	1 Lowe 19 <u>47</u> 021 until 011 SAN	Drilling feet. [DS OR ZON No. 4, f No. 5, f	, Addres g was completed , Address NES from From	s s June to to	25,	19 47
patent Gover ne Less illing me of evation e infor . 1, fro	nment land see is drilling con above sea 1 rmation given om29	the permittee May 25, tractor evel at top of a n is to be kept 45to	is_Ralph Self casing30 confidential 2950	1 Lowe	Drilling feet. [DS OR ZON No. 4, f No. 5, f No. 6, f	, Addres g was completed , Address , Address NES from from	s s June to to	25,	19 47
patent Gover ne Less nume of evation ne infor 0. 1, fro	nment land see is drilling con above sea 1 rmation given om29	the permittee May 25, tractor evel at top of a n is to be kept 45to	is_Ralph Self casing30 confidential 2950	1 Lowe	Drilling feet. [DS OR ZON No. 4, f No. 5, f	, Addres g was completed , Address , Address NES from from	s s June to to	25,	19 47
patent Gover ne Less illing ame of evation e infor . 1, fro . 2, fro . 3, fro	nment land see is commenced drilling con n above sea 1 rmation given om om om	the permittee May 25, tractor evel at top of a n is to be kept 45to	is_Ralph Self casing_30 confidential 2950	1 Lowe	Drilling feet. [DS OR ZON No. 4, f No. 5, f No. 6, f F WATER	, Addres , Addres g was completed , Address NES from from SANDS	s s June to to	25 ₁	19 47
patent Gover le Less illing .me of evation e infor . 1, fro . 2, fro . 3, fro	nment land see is drilling con n above sea 1 rmation given om om om om om data on rate	the permittee May 25, tractor	isRalph Self casing30 confidential 2950 IMP w and elevat	1 Lowe	Drilling feet. [DS OR ZON No. 4, f No. 5, f No. 6, f L' WATER hich water :	, Address g was completed , Address , Address NES from From SANDS rose in hole.	sMidl s June to to	25 ₂	19 47
patent Gover e Less illing me of evation e infor . 1, fro . 3, fro lude d	nment land see is commenced drilling con a above sea 1 rmation given om om om om om om om om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water r	, Addres , Addres g was completed _, Address NES from from Crom SANDS rose in holefe	s	25,	1947
patent Gover le Less filling ume of evation le infor 0. 1, fro 0. 3, fro clude d . 1, fro	nment land see is commenced drilling con n above sea 1 rmation given om om om data on rate om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f F WATER hich water	, Addres , Addres g was completed _, Address NES from from SANDS rose in holefe	sMidl_ s	25,	1947
patent Gover ne Less "illing ume of evation ne infor 0. 1, fro 0. 2, fro clude d . 1, fro . 2, fro . 3, fro	nment land see is drilling con a above sea 1 rmation given om om om lata on rate om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water	, Addres g_was_completed _, Address NES from Crom SANDS rose in holefe fe	sMidl_ s June June to.to	25,	1947
patent Gover le Less illing me of evation e infor . 1, fro . 3, fro clude d . 1, fro . 2, fro . 3, fro	nment land see is drilling con a above sea 1 rmation given om om om lata on rate om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water	, Addres , Addres g was completed _, Address NES from from SANDS rose in holefe	sMidl_ s June June to.to	25,	1947
patent Gover ie Less illing me of evation e infor . 1, fro . 3, fro elude d . 1, fro . 2, fro . 3, fro	nment land see is drilling con a above sea 1 rmation given om om om lata on rate om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water	, Addres, Addres g was completed _, Address NES from Crom SANDS rose in holefefefefe	sMidl_ s June June to.to	25,	1947
patent Gover le Less illing me of evation e infor . 1, fro . 3, fro clude d . 1, fro . 2, fro . 3, fro	nment land see is drilling con n above sea 1 rmation given om om om om om om om om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. [DS OR ZON No. 4, f No. 5, f No. 5, f No. 6, f I' WATER hich water	, Addres, Addres g was completed _, Address NES from Crom SANDS rose in holefefefefe	sMidl_ s June June to.to	25,	1947
patent Gover ie Less illing me of evation e infor . 1, fro . 3, fro elude d . 1, fro . 2, fro . 3, fro	nment land see is drilling con a above sea 1 rmation given om om om lata on rate om om om	the permittee May 25, tractor evel at top of a is to be kept 45to to to to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water f G RECORI	Address g. was completed _, Address was completed _, Address NES from from SANDS rose in hole. fe fe	sMid1 s June June to.	25,	1947
patent Gover le Less illing me of evation e infor . 1, fro . 2, fro . 3, fro clude d . 1, fro . 2, fro . 3, fro . 4, fro siZE	nment land see is commenced drilling con n above sea 1 rmation given om Om	the permittee May 25, tractor evel at top of of a is to be kept 45to to	IMP MAKE A	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f F WATER hich water :	, Address g was completed , Address , Address NES from from SANDS rose in hole. fe fe fe	sMid1 s June June to.	25,	1947
patent Gover ne Less filling ume of evation le infor 0. 1, fro 0. 2, fro 0. 3, fro 21, fro 1, fro 2, fro 3, fro 1, fro 3, fro 1, fro 2, fro 1, fro 2, fro 1, fro 2, fro 1, fro 2, fro 1, fro 2, fro 1, fro 2, fro 2, fro 1, fro 2,	nment land see is commenced drilling con n above sea 1 rmation given om 36#	the permittee May 25, tractor evel at top of a is to be kept 45to _to	IMP W and elevat to to MAKE A	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water f G RECORI	Address g. was completed _, Address was completed _, Address NES from from SANDS rose in hole. fe fe	sMid1 s June June to.	25. 19 RATED	1947
patent Gover ne Less "illing ume of evation ne infor 0. 1, fro 0. 2, fro 0. 3, fro 21, fro . 2, fro . 3, fro . 4, fro	nment land see is commenced drilling con n above sea 1 rmation given om Om	the permittee May 25, tractor evel at top of of a is to be kept 45to to	isRalph Self casing30 confidential 2950 	1 Lowe	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water : G RECORI	Address g. was completed _, Address was completed _, Address NES from from SANDS rose in hole. fe fe	s	25, 19 RATED TO	1947

1

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	10 3/1	410	150	Halliburton		
	8 5/8	1225		Mudded in		
	7	2935	150			

		Р	LUGS AND AI	DAPTERS				
Heaving	plug—Material		_Length		Depth Se	۶t		
Adapters-	—Material		Size					
		RECORD OF SHO	OTING OR C	HEMICAL 3	TREATMENT			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
.								
<u>_</u>								
esults of	shooting or che	mical treatment						
		RECORD OF 1	DRILL-STEM A	AND SPECIA	L TESTS			
drill-ste	em or other specia	al tests or deviation s	urveys were m	ade, submit :	report on separate	sheet and attach hereto.		
			TOOLS US					
otary too	ols were used fr	omfeet			from	feet tofeet		
ıble tool	ls were used fr	omfeet	to 2950	_feet, and i	from	feet tofeet		
			PRODUCTY					
at to pro	ducing							
				els of fluid o	of which 240	% was oil;%		
						70 was off,70		
						f gas		
		in				3		
			EMPLOYE	ES				
	·		Driller			,		
		FORMATIC				, Driller		
			ON RECORD (
hereby su ork done	wear or affirm th	at the information given be determined for	ven herewith	is a complet	e and correct reco	ord of the well and all		
JIK UUHE	on it so far as e	an be determined fro	m available re	cords.				
ıbscribed	and sworn to be	fore me this30	th	Midlon	d Morro e	Turne 20 1.01		
			¥11	Place	d, Texas	June 30, 194		
y of	June		^{19.} 47 N	ame	- in	<u>ل</u> ار ک		
J.	1.1111	e e e	 Р	ositionA	gent			
Will	lette Parr	Notary Public			Ralph Lowe			
y Commis	ssion expires]	une 1, 1949			Company or Op			
· · · · · · · · · · · · · · · · · · ·				Address Midland, Texas				

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	10	10	Cellar
10	15	5	Caliche
15	115	100	Sand
115	140	25	Red rock
140	162	22	Sand
162	195	33	Sandy shale
195	235	40	Sand
235	265	30	Sandy shale
265	325	60	Sand
325	340	15	Red rock
340	385	45	Sand and blue shale
385	415	30	Blue shale
415	445	30	Red shale
445	990	545	Red rook
990	1050	60	Anhydrite
1050	1060	10	Water sand
1060	1120	60	Anhydrite
1120	1140	20	Selt
1140	1155	15	Anhydrite
1155	1175	20	Red rock
1175	1240	65	<u>Anhydrite</u>
1240	1250	10	Red rock
1250	1265	15	Salt
1265	1292	27	Anhydrite and red rock
1292	1295	3	Anhydrite
1295	1325	30	Red shale
1325	1348	23	Red rock
1348	1375	27	Anhydrite, salt and potash
1375	1560	85	Salt and potash
1560	1575	15	Salt
1575	1690	115	Salt, anhy, potash
1690	1705	15	Anhydrite
1705	1790	85	Anhydrite, salt & potash
1790	1915	125	Salt and shells
1915	1950	35	Anhydrite
1950	1985	35	Salt
1985	2230	245	Salt, potash & anhydrite
22 30	2275	45	Selt
2275	2360	85	Salt and anhydrite Salt and shells
2360	2450	90	
2450	2495	45	Salt and anhydrite
2495	2552	57	Salt
2552	2570	18	Brown lime
2570	2590	20	Lime Brown Time
2590	2615	25	Brown Lime Lime - total depth
2615	2950	335	Lime - total depth

•	
: •	
	•
c	·
	<u>.</u>