		UPL	A				re-		
FORM C-1	05 N	Company on the second			1921 A	e e companya			
				, i		Senta Fa, Now		ACLESI DAV	
 					ioer tei Vert				
			e iztrizi	tina isi	stor ing. Rođića	WELL RECO	RD HO	BBS O	FFICE
				4 2	đđđi Programa (Maria)				
			Ma	il to Oil Co ent not more	than twenty o	mmission, Santa J lays after completi	on of well. Follow	w instruction	S
LQCAT	REA 640 ACR E WELL COR	ES RECTLY	in by	following it	with (#). ST	s of the Commissi BMIT IN TRIPLI	on. Indicate que CATE.	itionable dat	a _{1,00} t t
		mpany or Oper	ator	ð.3 <u>19</u>		Box SI	6. Artest	N.	
	State Lease		Vell No	8-3 0.7		of Sec.	6- <u>2</u>	T. 183	
R Well is	, 1 ,	. M. P. M., south of the		E and	OF L	est of the East	ldy	6-18-2	_County.
	and the oil an	d gas lease is			Assignm	ent No.			
	d land the ow ment land th	10 A A A A A A A A A A A A A A A A A A A				, Address	¥.,	· · · · · · · · · · · · · · · · · · ·	
The Lesse Drilling c	ommenced	8/1	(<u>~00</u> 0 / 40		Drilling	was completed	4/3/	40	_19
	drilling contr above sea lev			Kin C	feet.	, Address	Artes18,	#. X.	
	mation given		confidenti	al until	t flow some		<u>19</u>	54 * ···································	-
No. 1, fro	m None	to			No. 4, 1	ron	tə		
	m			জন্ম এক	67	<u>.</u>	to	•	
			C A TO	PORTAN	r wärich	SANDS		1	
Include da No. 1, fro	ata on rate o m	t water inflo		to	hich water 1	··-	et		
	m		,	to		27 a	et		
)m			to		fe		· · ·	
			11	CASIT	IG RECORI	<u>, </u>	f		
SIZE	WEIGHT PER FOOT 26#	THREADS PER INCH	MAKE	AMOUNT	RIND OF SHORY	CUT & FILLED	PERFORA FROM	TO	PURPOSE
		•				Pulled	67 11.		
		• • • • • • • • • • • • • • • • • • •	L		1			1	

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHICRK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10*	8:**	560*	50	Halliburtor		· · · · · · · · · · · · · · · · · · ·
		-				

						_
			PLUGS AND A		ΥL L	
Heaving p	lugMaterial		Length	8	Bee pluggin	g report.
Adapters-	-Material	· · · · · · · · · · · · · · · · · · ·	Size	······		
		RECORD OF SH	IOOTING OR C	HEMICAL 1	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Did not at				
Results of	shooting or che	omical treatment		·····		
If drill-ster	m or other speci		DRILL-STEM	aade, sübmit :		sheet and attach hereto.
Rotary too	ls were used fi	romfee			from	feet tofeet
						feet tofeet
		IN	PRODUCT	TON		
Put to pro						
		701 produce		rels of fluid o	f which	_% was oil;%
						_ // was on,//
						of gas
		in		0		
-			EMPLOY	CES	¥т.	
	W	Teltha	Driller	1		Driller
	Q	C. Been	, Driller			, Driller
		FORMA	TION RECORD	ON OWNED	arb m	, <i>D</i> 11101
			t.			
					te and correct rec	ord of the well and all
WOTE GODE	on it so far as	can be determined f	rom available r	ecords.		
Subscribed	and sworn to b	efore me this5	- Mr	Place	La, N. M	4/4/40
day of		ril Arex	. 19 40	Name	form &	. Collins
		C. Store	4	Position	Book-Heepe	*
		Notary Public]	Representing_	Allen Fa	ir & Pope
My Commis	ssion expires	<mark>1/19</mark> /		Address	Comparty or 7	perator

Box 516, Artesia. N. M.

FORMATION RECORD

30 30	Surface sand
175 145	Bed rock
	C CYD
	Red rock
	Red rock & anhydrite breaks
	8211
	Anhydrit [®]
	Salt & snhydrite
	8111
25 375	Anhyarita
50 425	
65 15	Line
80 55	AThyarite
	Mayarite & brown 1100
69 304	Annyarite
00 51	and band
05 1.5	Anhyarite
50 25	Line
10	Annyarite
70 50	Brown lime
00 30	ATE TITE
50 50	Anhyarite & brown lime
145 15	Line & enhydrite
105 60	AnhyErite (broken)
	Brow 11me
	Anhyarite (breken)
	Lind
	Brown Line Grey line
	Brown 11mm
	STOW ALS STOR
	Grey sendy lime
	Setta
	Sandy 11mm
	Grey Line
NOA 17	Grey sandy lime
	Grey like
	Grey sandy 11me
	Grey 1110
	Grey sandy 11me
	Grey 11me
	Grey & Brown lime
	Grey link
768 15	Water sand
766 4	Hart Sand
tal depth, 2700	
A State State State	
1	
	10 65 90 45 90 55 310 65 10 55 10 55 10 55 10 55 10 56 10 57 170 50 15 50 425 65 15 50 425 65 15 50 425 66 10 67 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 20 55 3 540 5 55 5 540 5 543 18 544 18 545 5 546 18 547 55

1 1.1

• A topo & topo de la decimienta

-

2

¥

• • • • • • • •

. .

1 • _ _

I = 1000 (1000)
I =

3 5 6 7

. .