E. W. STANDLEY DISTRICT ENGINEER TMENT OF THE THRIDR GEOLOGICAL SUPPLY FOR THE FEB 21 1962	
GEOLOGICAL SUM LA FEB 21 1982	
	f
ALARTIC AND ALARTIC AND ALART SHUT-OFF	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Feb pullpy 19 TO T	×
Well Nois located 330 ft. from S line and 2320 ft. from W line of sec Well Nois located 330 ft. from S line and 2320 ft. from W line of sec (Twp.) (Meridian) (Meridian) (New Mexico (Field) (State or Territory)	
The elevation of the derrick floor above sea level is <u>3287</u> it. DETAILS OF WOLK (State non-condexpected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding just, consum- ing points, and all other important proposed work)	
control shoet for Field, Formations Expected, and Casing Parga	

IL.	. d that this plan of work must receive approval in writin	ig by the Geological Survey before operations may be commenced.
Company	TEMACO Inc.	
Address	P. C. Eox 3109	A A H
	Midland, Texas	1 / Eltre
		2 7 Eltra-

.

0.20

9

February 19, 1962

TEXADO Inc., C. L. Erwin (a) Well Mc. 1

FIELD:

Undesignated (Blinebry) Undesignated (Drinkary) Undesignated (Siluro-Devoniar,

SIJING PROCRAM:

Blze <u>Hole</u>	Size <u>Casing</u>	Weight per ft.	Kind	Depth	<u>Sx Curtery</u>
-1/2" 12-1/4"	13-3/8" 10-3/4" &	27.06# 32.75# & 36.0#	New New	250 ' 3545 '	275 1105*
0-3/4" 8-3/4" 8-3/4"	9-5/8" 2-3/8" 2-7/8" 2-7/8"	30.0# 4.7# 6.7# 6.7#	New New New	6300' 7180' 7180'	1600**

*lot stage 230 sx. Incor neat, 2nd stage 775 sx Trinity-Lite Mate, plus 100 px Encor neat.

**Triple completion to be cemented through the 2-7/8" Blindbry & Status-Devotion esg. (tbg.) strings with 1600 sx Incor 8% gel plus ISL to the, which should cement to approximately 3000'. Block squeeze operation to be performed through Otis type "A" sliding door installed in Blinder tubing string with Incor neat cement to assure isolation of Lones.

FOFMATICN TOPS EXPECTED:

Anhydrite	920 '
	1080'
Yates	2400'
San Andres	3685'
Olorieta	4750 '
llinebry	5140'
	6027 '
lilure-Devonion	6860 '
lotal Depth	7180'

		NEW MEXI . LOCATI						FORM C-128 Revised 5/1/57
		STRUCTIONS						
		······································		SECTIO				
Operator				Lease	3. I. Er	utin (a)		Well No.
Unit Letter	ACO Inc. Section	Township		Rang		County		1
N	35	24 Ge	nut.h	Kang 37	last	County	Loa	
Actual Footage Lo	ocation of Well:		0.401.				<u>iiuci</u>	
<u>330</u>	feet from the 3		line and	2310	fe	et from the	Jest	line Sec. 35
Ground Level Elev 3176		i sheet'		Pool	e attach	- 	- . 	Dedicated Acreage: 40 Acres
who has the rig another. (65-) 2. If the answer to wise? YES	gbt to drill into and 3-29 (e) NMSA 193 o question one is " NO If	l to produce fr 35 Comp.) 'no,'' have the answer is ''y	rom any pool e interests o yes,'' Type	l and to ap of all the o of Consoli	owners been o dation	production of the production o	either for hin by communi	. ("Ouner" means the personself or for himself and tization agreement or other-
3. If the answer to Owner	o question two is "	'no,'' list all	the owners	and their i	espective int Land Descrip	· · · · · · · · · · · · · · · · · · ·	/:	·
<u></u>								
		SECTIO	DN B				7	CERTIFICATION
6 ••	o.	0. Sris					in SECTI plete to t belief.	certify that the information ON A above is true and com- the beat of my knowledge and Eltru J. Velten
•1		TEXACO	Inc. 1	5e.	 	5		ion Civil Enginee: TEXACO Inc. 2/19/02
аннания С. L.	Erwin (n)	, 111111111() 5	ī)	<u>.</u>	1 	3	shown on	ertify that the well location the plat in SECTION B was
	Inc. Ise.	Ē	0			0	plotted fro	om field notes of actual
	0 A c .		1	i. L.	urwir (b)	supervisio	ade by me or under my on, and that the same is true at to the best of my knowledg
	40	.iC.			Inc. 1.	36.	and belief	-
2310'		۲٥,02	Larker	C	@		Date Surve Registere and or las	2/17/62 d Professional Engineer nd Surveyor (1/1)
0 330 660 99	90 /320 /650 /90	30 2310 264	0 2000	1500	1000	500 0	Certificate	<mark>∕J. Velten</mark> [№] . 8174

.

Producing Formations:

Blinebry Drinkard Diluro-Devonian

Pools:

Undesignated (Elinebry) Undesignated (Drinkard) Undesignated (Diluro-Devonian)