	-						
					OT CONSER	VATION COMM	ISSION
			NE	W MEAICO	Santa Fe Ner	w Mexico	The second secon
-+-+-+						÷	EN 23 AT 7 .
					WELL RI	CORD	- 1 141 7 .
-+-+-+	-+-+-+		•				-
							rm C-101 was sent not a Rules and Regulations and submit 6 Copies
ARE LOCATE V	A 640 ACRES VELL CORRECT	LT				р ха ф Ф . Дол	
THE BRITIS	BA AMERIC	N OIL PROD	.CO. BOX 4	74, MIDIAN	D, TEXAS	HALL STA (Lease)	TE MEN
		any or Operator)		af San 11		2-6 R	.35-E, NMPM.
Ţ	MORG TOMA	PRT)		D1			County.
			11/10/ 11	F001,	2310	feet from	EASTline
ell is		leet from			ST	ATE E-8211	
Section	11	If State L	and the Oil and	Gas Lease No.			19
Dection	~ ~	100°0			0 1-+ d	6_1_1958	
	nced	1058		D_1111	Completed	0e1e1950	£ <i>7</i>
rilling Comme ame of Drillin ddress	g Contractor. 8 Wilson sea level at To	1958 J.C.Crain Blege Dall	Dri 11ing C las 1, Tore d 3627	Drilling	was Completed	0 ~1=1/58	be kept confidential unti
rilling Comme ame of Drillin ddress	g Contractor. 8 Wilson sea level at To	1958 J.C.Crain	Dri 11ing C las 1, Toxa d 3627	ompany	was Completed	0 ~1=1/58	······
rilling Comme ame of Drillin ddress	g Contractor. 8 Wilson sea level at Te iden iia	1958 J.C.Crain Blige, Dall p of Tubing Hee	19 Dri 11ing C las 1, Toxa d 3627 9	annos ob Z	was Completed	rmation given is to h	be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To idensial. 76-4030 N	1958 J.C.Crain Blig. Dall p of Tubing Hes , 1 ot penetra	, 19 Dri lling C las 1, Toxa ad 3627 9 9 out ted (Yates	Sand) No. 4	was Completed The info	rmation given is to h	be kept confidential until
rilling Commer ame of Drillin ddress	g Contractor 8 Wilson sea level at To idential 76-4030 N	1958 J.C.Crain Blege Dall p of Tubing Hee 	Dri lling C las l. Tore ad 3627 9 OIL ted (Yates	Sand) No. 5	was Completed The info DNES , from	rmation given is to h	be kept confidential until
rilling Commer ame of Drillin ddress	g Contractor 8 Wilson sea level at To idential 76-4030 N	1958 J.C.Crain Blege Dall p of Tubing Hee 	Dri lling C las l. Tore ad 3627 9 OIL ted (Yates	Sand) No. 5	was Completed The info DNES , from	rmation given is to h	be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To identification 76-1:030 N	1958 J.C.Crain Bliges Dall p of Tubing Hes 	n 19 Dri lling C las L. Tors d 3627 9 OIL ted (Yates IMPOB	Drilling Canpary Sand) No. 4 No. 5 No. 6 FANT WATER	was Completed	rmation given is to h	be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To identifiat 76-4030 N	1958 J.C.Crain Bleges Dall p of Tubing Hes 	19 Dri lling C las l. Torr ad 3627 9 OIL ted (Yates IMPOR: ration to which w	Drilling Canpary Sand) No. 4 No. 5 No. 6 TANT WATER vater rose in hol	was Completed The info DNES , from , from , from ; SANDS c.		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To 1dentifial. 76-1030 N n rate of water ione indic	1958 J.C.Crain Bleges Dall p of Tubing Hes , 1 ot penetration to	19 Dri lling C las l. Tors ad 3627 9 OIL ted (Yates IMPOB ation to which w	Drilling Canpary SANDS OB Z Sand) No. 4 No. 5 No. 6 TANT WATEE vater rose in hol	was Completed		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To identifian 76-1:030 N	1958 J.C.Crain Blig. Dall p of Tubing Hee , 1 ot pengtrat 	19 Dri lling C las l. Toxa ad 3627 9 OIL ted (Yates IMPOR ation to which w to	Drilling Canpany Sand Drilling Sand Drilling No. 4 No. 5 No. 6 FANT WATEE	was Completed The info DNES , from , from , from sanDS c.		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To Identifia 76-1030 N	1958 J.C.Crain Bleges Dall p of Tubing Hes 	19 Dri lling C las l. Tors ad 3627 9 OIL ted (Yates IMPOR ation to which w to	Drilling Canpary SANDS OB Z Sand) No. 4 No. 5 No. 6 FANT WATER vater rose in hol	was Completed		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To Identifia 76-1030 N	1958 J.C.Crain Bleges Dall p of Tubing Hes 	19 Dri lling C las l. Tors ad 3627 9 OIL ted (Yates IMPOR ation to which w to	Drilling Canpary SANDS OB Z Sand) No. 4 No. 5 No. 6 FANT WATER vater rose in hol	was Completed		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To Identifia 76-1030 N	1958 J.C.Crain Bleges Dall p of Tubing Hes 	Dri lling C Dri lling C las l. Tora ad 3627 9 OIL ted (Yates IMPOB: ation to which w to	Drilling Canpary Sand) No. 4 No. 5 No. 6 FANT WATER vater rose in hol	was Completed The info DNES , from , from ; SANDS c.		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To Identifia 76-1030 N	1958 J.C.Crain Bleges Dall p of Tubing Hes 	Dri lling C Dri lling C las l. Tora ad 3627 9 OIL ted (Yates IMPOB: ation to which w to	Drilling Canpary SANDS OB Z Sand) No. 4 No. 5 No. 6 FANT WATER vater rose in hol	was Completed The info DNES , from , from ; SANDS c.		be kept confidential until
rilling Comme ame of Drillin ddress	g Contractor 8 Wilson sea level at To 1dentifia 76-1030 N n rate of water one indic WEIGHT FER FOOT	1958 J.C.Crain Blege Dall p of Tubing Hea , 1 ot penatrat to	IMPOR ation to which w to to to to to to to to	Drilling Canpary Sand) No. 4 No. 5 No. 6 FANT WATER Vater rose in hol	was Completed The info DNES , from , from , from SANDS c. 		be kept confidential until
Prilling Comme Tame of Drillin Address	g Contractor 8 Wilson sea level at To Identifia 76-1030 N n rate of wate one indic	1958 J.C.Crain Bleges Dall p of Tubing Hes 	IMPOR IMPOR IMPOR IMPOR	Drilling Cappany Sand) No. 4 No. 5 No. 6 TANT WATER vater rose in hol	was Completed The info DNES , from , from , from SANDS c. 		be kept confidential until

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. BACKS OF CEMENT	METHOD USED	MUD * GRAVITY	AMOUNT OF MUD USED
12 1/4*	8 5/8=	335.41	200	Halliburton		
7 7/8*	5 1/2*	1029		Halliburten		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

40,000 los sand and 40,000 gallons oil sued to sand-oil frate

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other speciasts or	deviation surveys were made, submit report	separate sheet and attach hereto
	TOOLS USED	
Rotary tools were used from	cet to 4030 feet and from	feet to
Cable tools were used fromfe	eet tofeet, and from	feet to feet
	PRODUCTION	
Put to Producing 6-12-1958		952. Iols frac oil
OIL WELL: The production during the first 24	4 hours was 219.77 barrels	of liquic of which
		id% was sediment. A.P.I.
		u % was sediment. A.P.I.
Gravity		
GAS WELL: The production during the first 24	4 hours was	barrels of
liquid Hydrocarbon. Shut in Press		
Length of Time Shut in		
PLEASE INDICATE BELOW FORMATI	ON TOPS (IN CONFORMANCE WITH G	EOGRAPHICAL SECTION OF STATE):
Southeastern Ne	w Mexico	Northwestern New Mexico
T. Anhy	T. Devonian	T. Ojo Alamo
T. Salt	T. Silurian	T. Kirtland-Fruitland
B. Salt.	T. Montoya	T. Farmington
T. Vates 3876-4030 Not panetrated	T. Simpson	T. Pictured Cliffs
T. 7 Rivers	T. McKee	T. Menefee
T. Queen	T. Ellenburger	T. Pont Lookout
T. Grayburg	T. Gr. Wash	T. Mencos
T. San Andres	T. Granite	T. Dakota
T. Glorieta	Т	T. Morrison
	Т	T. Pe in
T. Tubbs	Т	Т
	Т	Т
	Т	Т

FORMATION RECORD

Τ.

.

T. Miss..... T.

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
	337 1575 1761 1880 2017 2047 3038 3177 3409 3462 3588 3688 3765 3876 4030	337 1238 186 119 137 30 991 139 232 53 126 100 77 111 154	Surface sand ad red bed. Red bed Red bed and sand Red bed Anhydrite Salt and shells Anhydrite and salt Salt, anhydrite and salt Anhydrite and salt Anhydrite and salt Anhydrite and salt Anhydrite and syp Anhydrite Anhydrite Salt and salt Anhydrite and syp Anhydrite Anhydrite Sates same				-

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	Mi	idland, Texas	
Company or Operator	Address.	5 	(Datt)
Name Alnuon B. Fund	leUGe Touri	Box. 474, Hidland, Texas	
		DISC. UL IX	••••••