ł	Form 9-331 b (April 1952)							
ſ								
ľ								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

adia	Budget Bureau No. 42–R359.4. Approval expires 12–31–60.
llott	Jicorilla
base	No. Cook. Bo. Ok

OTICE OF INTENTION TO DRIL		SUBSEQUENT	REPORT OF WATER SHU	T-OFF
OTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING O	ASING
OTICE OF INTENTION TO REDE	RILL OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING	OR REPAIR
IOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	1 II -	REPORT OF ABANDONM	خامين
IOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	3, S, GEOLOGICAL 3
OTICE OF INTENTION TO ABAN	(DON WELL	WOODS F		44 44 34 52 Cal (198)
(IN	DICATE ABOVE BY CHECK	MARK NATURE OF REPOR	T, NOTICE, OR OTHER DAT	'A)
		A	ent 17,	₁₆ 0
		TEST.		
ll No. 7-8 is	s located 150 ft	t. from $\left\{\begin{array}{c} I\\S \end{array}\right\}$ line ar	nd 1650 ft. from	W line of sec.
. 800. BD	89 1	4 W	n.n.p.n.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blenco Pictured	CLICA Bro	Aprilo	Dev M	erico
(Field)	(C	County or Subdivision)	(S	state or Territory)
	ing points, an	d all other important pr	oposed work)	; indicate mudding jobs, ceme
	ing points, an	id all other important pr	oposed work)	
-30-60 Botal Dept2	ing points, an	.D. 3300'. Her	oposed work)	Pictured Cliffs
erforeted interval	ing points, an 3305. C.O.T. 28 3218-3270; 33	.D. 3360'. Wa 308-3316 with	oposed work) ber fractured 34,930 gallons	Pictured Cliffs vetor and 25,000
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
-30-60 Total Depth erforated interval eand. Dreshdown ajection rate 23 L	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforated interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erforated interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs Vector and 25,000 Pron-exact file Pron-exact f
erforeted interval	ing points, and 3365. C.O.T. 25 3229-3290333 26 3400 6, mas	.D. 33 60'. He 308-3316 with 1 8. pr. 40 00 #9	tor fractured B,990 gallons avg. tr. (28)	Pictured Cliffs vetor and 25,000 2700-2000 (.
erorated interval send. Breekdown jection rate 23 i	ing points, and 3305. C.O.T. (25.05.2) (25.05.	.D. 3340'. Ha 308-3316 with 1. pr. 4000 %, acno gallons.	tor fractured 0,990 gallons avg. tr. 320 bropped 2 oot	Pictured Cliffs vector and 25,000 2700-2000 %. Col. 10 balls. AUG 2 0 1960 OIL CON. COM. DIST. 3
ercrated intervalence. Section rate 23 intervalence. I understand that this plan of	ing points, and 3365. C.O.T. 25 3269-3290; 33 27 3600 %, max. 3.P.M. Flush to	D. 3360'. Has 308-3316 with 18. pr. 4000 %, 2000 constant writing by the George	tor fractured 0,990 gallons avg. tr. 320 bropped 2 oot	Pictured Cliffs vector and 25,000 2700-2000 %. Col. 10 balls. AUG 2 0 1960 OIL CON. COM. DIST. 3
erforated interval	ing points, and 3365. C.O.T. 25 3269-3290; 33 27 3600 %, max. 3.P.M. Flush to	D. 3360'. Has 308-3316 with 18. pr. 4000 %, 2000 constant writing by the George	tor fractured 0,990 gallons avg. tr. 320 bropped 2 oot	Pictured Cliffs vector and 25,000 2700-2000 %. Col. 10 balls. AUG 2 0 1960 OIL CON. COM. DIST. 3
erforebed intervalued. Breekfown ajection reto 23 in a land and a land a	ing points, and 3365. C.O.T. 25 3269-3290; 33 27 3600 %, max. 3.P.M. Flush to	D. 3360'. Has 308-3316 with 18. pr. 4000 %, 2000 constant writing by the George	tor fractured \$,900 gallons Evg. tr. 356. Evopped 2 000	Pictured Cliffs water and 25,000 2700-2700 AUG 20 balls. AUG 20 1960 OIL CON. COM. DIST. 3 perations may be communiced.
I understand that this plan of ompany 2 Page 30	ing points, and 3365. C.O.T. S 3269-3290; 33 P. 3800 6, max P. N. Flush c	D. 3360'. Has 308-3316 with 18. pr. 4000 %, 2000 constant writing by the George	tor fractured \$,900 gallons Evg. tr. 356. Evopped 2 000	Pictured Cliffs water and 25,000 2700-2700 AUG 20 balls. AUG 20 1960 OIL CON. COM. DIST. 3 perations may be communiced.
I understand that this plan of ompany 2 Page 30	ing points, and 3365. C.O.T. 25 3269-3290; 33 27 3600 %, max. 3.P.M. Flush to	D. 3360 size 300-3346 with a second could be seen as a second could be seen as a second could be seen a second cou	oposed work) tor fractured \$,900 gallous evg. tr. gallous bropped 2 cort cological Survey before or Original Cign By	AUG 20 1960 OIL CON. COM. DIST. 3 Derations may be communicated.
I understand that this plan of ompany 2 Page 30	ing points, and 3365. C.O.T. S 3269-3290; 33 P. 3800 6, max P. N. Flush c	D. 3360 size 300-3346 with a second could be seen as a second could be seen as a second could be seen a second cou	tor fractured \$,900 gallons Evg. tr. 356. Evopped 2 000	AUG 20 1960 OIL CON. COM. DIST. 3 Derations may be communicated.