

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Paradagton, New Mexico

August 15, 1955

El Paso Hatural Gas Company Box 997 Farmington, New Mexico

> Re: Santa Fe 079363 11-08-001-1051

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated August 12, 1955 covering your well No. 25 San Juan 28-6 Unit in SW2 sec. 10, T. 27 No. R. 6 Wes No. M. P. No. Rio Arriba County, New Mexico, Elanco poel.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gec Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

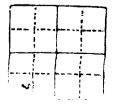
- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(O.iz. 050.) J. S., Liver

Jerry W. Long Acting District Engineer

Ja Longiac





Form 9-881a. (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office		i Fe	
Leas	No	ON	53	·
Unit	Sen	Jam	2 0-6	Dai
	14-6	16-00	1-105	1

		X			البران
FICE OF INTENTION TO DR		i #		T OF WATER SHUT-OFF	
FICE OF INTENTION TO CH				T OF SHOOTING OR ACIDIZING	TIN, NEW M
FICE OF INTENTION TO TES				TO ALIENING CASING	
TICE OF INTENTION TO RE-				T OF RE-DRILLING OR REPAIR	! I
TICE OF INTENTION TO SHO		: !	•	T OF ABANDONMENT	i 1
TICE OF INTENTION TO PUI			SUPPLEMENTARY WE	ELL HISTORY	
OTICE OF INTENTION TO ABA	ANDON WELL				
((INDICATE ABOVE BY CHEC	CK MARK NATUE	RE OF REPORT, NOTIC		
				August 12,	, 1955
86	, jkine	×	* 1. 1.22	· · · · · · · · · · · · · · · · · · ·	(70
l No. 🍣 is		t. trom	line and	ft. from $\left \overrightarrow{\mathbf{W}} \right $ line	ot sec. 10
metion 10	278	(3 4		(Meridian)	
(34 Sec. and Sec. No.)	(Twp.)	(Range	·	Meridish)	
(Field)	.	(County or Subd	ATTION	(State or Territory	. CU
e elevation of the de			# au		
			OF WORK	reconcerd easings, indicate and	
ate names of and expected de				proposed casings; indicate mu	adding jobs, cement
	epths to objective sands; ing points,	show sizes, wei and all other in	ghts, and lengths of aportant proposed t		
is intended to d	epths to objective sands; ing points,	show sizes, wei and all other in	ghts, and lengths of apportant proposed to	ough the Mess Ver	de drilling
is intended to d pay section wit	epths to objective sands; ing points, brill a well wi h gas circulat	show sizes, weight and all other in the Fotor,	ghts, and lengths of apportant proposed to		de drilling
is intended to d pay section wit bout foruntions.	epths to objective sands; ing points, brill a well wi h gas circulat	show sizes, weight and all other in the Fotor,	ghts, and lengths of apportant proposed to	ough the Mess Ver	de drilling
is intended to d pay section wit bout formations. ing Program:	epths to objective sands; ing points, brill a well wi h gas circulat . Total Depth	show sizes, weight and all other in the retarming and 100, and 5500°.	ghts, and lengths of nportant proposed vy tools the to sand-of	ough the Mess Ver 1 the Cliff House	de drilling and Point
is intended to d pmy section wit cout formations. ing Program: 9 5/8 at	epths to objective sands; ing points, brill a well wi th gas circulat Total Depth	show sizes, weight and all other in the rotary in the rota	ghts, and lengths of nportant proposed vy tools that to sand-of	ough the Mesa Ver 1 the Cliff House t circulated to s	de drilling and Paint
is intended to d pay section wit bout forestions. ing Program: 9 5/8 at	epths to objective sands; ing points, brill a well wi th gas circulat Total Depth	show sizes, weight and all other in the rotary in the rota	ghts, and lengths of nportant proposed vy tools that to sand-of	ough the Mess Ver 1 the Cliff House	de drilling and Paint
is intended to d pay section wit bout formations. ing Program: 9 5/0 at 7" at 4810	opths to objective sands; ing points, brill a well with gas circulate. Total Dopth	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	ough the Mesa Ver 1 the Cliff House t circulated to s	de drilling and Paint
is intended to d pay section wit tout formations. ing Program: 9 5/0 at 7" at 4510	epths to objective sands; ing points, irill a well wi th gas circulat Total Depth 170' with 125 o' with 250 sec	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	ough the Mesa Ver 1 the Cliff House t circulated to s	de drilling and Paint
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4510	epths to objective sands; ing points, irill a well wi th gas circulat Total Depth 170' with 125 o' with 250 sec	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	ough the Mesa Ver 1 the Cliff House t circulated to s	de drilling and Paint
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4510	epths to objective sands; ing points, irill a well wi th gas circulat Total Depth 170' with 125 o' with 250 sec	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	t circulated to a scis regular comme	de drilling and Point
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4510	epths to objective sands; ing points, irill a well wi th gas circulat Total Depth 170' with 125 o' with 250 sec	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	t circulated to a scis regular comme	de drilling and Paint
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4510	epths to objective sands; ing points, irill a well wi th gas circulat Total Depth 170' with 125 o' with 250 sec	show sizes, weight and all other in the rotary sizes, and 5500°.	ghts, and lengths of apportant proposed to smad-oil	t circulated to seeks regular cons	de drilling and Point
is intended to d pay section wit cout formations. ing Program: 9 5/6 at 7" at 4810 1/2 of Section SF 079363(SW),	epths to objective sands; ing points, it ill a well with gas circulate. Total Depth 170' with 125 o' with 250 sec 10 is dedicates Unknown (Ed).	show sizes, weight and all other in the retarmination, and 5500°.	ghts, and lengths of nportant proposed by tools through the to smad-oil galar comes x and 250 s.	t circulated to seeks regular comments. REF. AUG. Survey before or rations may	de drilling and Point EVED 2 2 1955
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 079363(SW), understand that this plan	opths to objective sands; ing points, irill a well with gas circulate. Total Depth 170' with 125 ' with 250 section is dedicate. Unknown (No.).	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed by tools through the to smad-oil galar comes x and 250 s.	t circulated to seeks regular comments. REF. AUG. Survey before or rations may	de drilling and Point
is intended to d pay section wit court formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 079363(SW), understand that this plan	epths to objective sands; ing points, it ill a well with gas circulate. Total Depth 170' with 125 o' with 250 sec 10 is dedicates Unknown (Ed).	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed by tools through the to smad-oil galar comes x and 250 s.	t circulated to seeks regular comments. REF. AUG. Survey before or rations may	de drilling and Point EVED 2 2 1955
is intended to d pay section wit cost formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 979363(Sw), understand that this plan mpany 21 Pass Na	opths to objective sands; ing points, irill a well with gas circulate. Total Depth 170' with 125 ' with 250 section is dedicate. Unknown (No.).	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed by tools through the to smad-oil galar comes x and 250 s.	t circulated to seeks regular comments. REF. AUG. Survey before or rations may	de drilling and Point EVED 2 2 1955
is intended to d pay section wit cost formations. Ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 079363(Sw), understand that this plan mpany 21 Pass Na	opths to objective sands; ing points, irill a well with gas circulate. Total Depth 170' with 125 ' with 250 section is dedicate. Unknown (No.).	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed to the to smad-oi. To smad-oi. galar comes: x and 250 s.	t circulated to secis regular comments regular comments regular comments and a secis regular comments and a secie regular comments and a seci regular co	te drilling and Point EIVED 2 2 1955 Li-COM.
is intended to d pay section wit cort formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 079363(SW), understand that this plan mpany 21 Passe Ma dress Box 997	opths to objective sands; ing points, irill a well with gas circulated by the same circulated by the circulated by	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed to the to smad-oi. To smad-oi. galar comes: x and 250 s.	t circulated to secis regular comments regular comments regular comments and a secis regular comments and a secie regular comments and a seci regular co	te drilling and Point EIVED 2 2 1955 Li-COM.
is intended to d pay section wit cost formations. Ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 979363(SW), understand that this plan mpany 21 Passe Ma dress Box 997	opths to objective sands; ing points, irill a well with gas circulate. Total Depth 170' with 125 ' with 250 section is dedicate. Unknown (No.).	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed to the to smad-oi. To smad-oi. galar comes: x and 250 s.	t circulated to seeks regular comments. REF. AUG. Survey before or rations may	te drilling and Point EIVED 2 2 1955 Li-COM.
is intended to d pay section wit tout formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 979363(SW), understand that this plan mpany 21 Pass Na dress Box 997	opths to objective sands; ing points, irill a well with gas circulated by the same circulated by the circulated by	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	galar comes x and 250 at by the Geological	t circulated to secis regular comments regular comments regular comments and a secis regular comments and a secie regular comments and a seci regular co	te drilling and Point EIVED 2 2 1955 Li-COM.
is intended to d pay section wit cost formations. ing Program: 9 5/0 at 7" at 4810 1/2 of Section SF 979363(SW), understand that this plan mpany El Pass Na dress Bost 997	opths to objective sands; ing points, irill a well with gas circulated by the same circulated by the circulated by	show sizes, weight and all other in the rotary sizes, and 100, and 5500°.	ghts, and lengths of nportant proposed to the to smad-oi. To smad-oi. galar comes: x and 250 s.	t circulated to secis regular constant of the Cliff House to circulated to secis regular constant of the Cliff House to circulated to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to secis regular constant of the Cliff House to circulate to circulate to secis regular constant of the Cliff House to circulate to ci	te drilling and Point EIVED 2 2 1955 Li-COM.