

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

March 8, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 09840

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated Harch 6, 1956 covering your well No. 3 McConnell in NE¹ sec. 13, T. 26 N., R. 9 W., N. M., San Juan County, New Mexico, Ballard P.C.

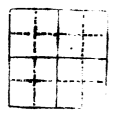
Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised Hay 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours.

P. T. McGrath District Engineer

PTMcGrathiac





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

i de la composition della comp

ng Karana di Kabupatèn Balangka. Kabupatèn

na na kalendari ngama sa na atsa

The state of the s

· 1

geneation in the authoritement of the periodic and a silver ្វារទៅ វិកិច្ចមាន ការប្រើ រឺម៉ែន នៃគេលើ នេះជាក់ការប្រើស្រីស្រែចំពោះ គឺមើនដើម្បីការប្រធាននិង ការប្រើប្រើការប្រ ស្រែក ស្រាយសាស្សានក្រុម ស្រែក ស្រែក ស្រែក ស្រែក សារប្រើប្រឹក្សាសាល្រ្ត ស្រែក សិទ្ធិស្សានិង ស្រែក សារប្រភព្ធិស ស្រែក ស្រែក សិស្សា ស្រែក សារប្រភព្ធិសាស្រ្ត សារប្រភព្ធិសាស្រ្ត ស្រែក ស្រែក សិស្សា ស្រែក សិស្សា ស្រាប់ ការប្រឹក

and them the thirty and a comparison that the table that the property of the while the least of the transfer to give the contract of the co resemble to a common con record don't

•

Form 9-331a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	<i>ज्</i> रुचे श
Unit	NeCtame 11

NOTICE OF INTENTION TO DRIL	1	X	CHRECHENT DECORE OF WATER	IT 0.55
		ı	SUBSEQUENT REPORT OF WATER SHIP	1
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING	
NOTICE OF INTENTION TO RE-E		i i	SUBSEQUENT REPORT OF ALTERING	
NOTICE OF INTENTION TO SHO			SUBSEQUENT REPORT OF RE-DRILLIN	, · ·
NOTICE OF INTENTION TO PULL			SUBSEQUENT REPORT OF ABANDONM	
NOTICE OF INTENTION TO ABAI			SUPPLEMENTARY WELL HISTORY	
				7.
(11	NDICATE ABOVE BY CHECK	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DA	ra)
			Berch 6	.> 1 0 **
Vell No3is I	located 1753 ft.	from.	$\frac{N}{2}$ line and $\frac{1850}{2}$ ft. from	line of sec. 3
W. Section 13	26 x	98	s Mill	
(½ Sec. and Sec. No.)	(Twp.)	•	nge) (Meridian)	
Ral ard P.C		5.		lev Mexico
(2.004)	(0)	ouncy of Bu	(St	ate or Territory)
itate names of and expected dep			OF WORK weights, and lengths of proposed casing: rimportant proposed work)	; indicate mulding jaha, semen
It is intended to d	ths to objective sands; shing points, an	ow sizes, w d all other	weights, and lengths of proposed casing rimportant proposed work) 2 Pictured Cliff forms	tion using frame
It is intended to d	ths to objective sands; shing points, and irill a well the points and to	ow sizes, we deall other	veights, and lengths of proposed casing rimportant proposed work) 8 Pictured Cliff forms the pay section with	tion using frame
It is intended to d tools to the casing exter fracture the	ths to objective sands; shing points, and irill a well the points and to	ow sizes, we deall other	veights, and lengths of proposed casing rimportant proposed work) 8 Pictured Cliff forms the pay section with	tion using frame
It is intended to discols to the casing regress.	the to objective sands; she ing points, an irill a well the point and to entire juy sec	ow sizes, we deal other the drill.	weights, and lengths of proposed casing rimportant proposed work) Pictured Cliff formathe pay section with (T.D. 2064).	tion using free constant to
It is intended to discuss to the casing exter fracture the Casing rogram.	the to objective sands; she ing points, and irill a well the point and to entire july second to with 125	ow sizes, we deall other the drill.	weights, and lengths of proposed casing rimportant proposed work) Pictured Cliff formathe pay section with a T.D. 2064. regular cenent circular	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing recture the Casing regram. 9 5/6 at 9 1/2 at	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75	ow sizes, we deall other iru the drill.	regular cesent, 75 seconds.	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing exter fracture the Casing rogram. 9 5/8 at 5 1/2 et The NE/A of Section	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75	ow sizes, we deall other iru the drill.	regular cesent, 75 seconds.	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing exter fracture the Casing rogram. 9 5/8 at 5 1/2 et The NE/A of Section	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75	ow sizes, we deall other iru the drill.	regular cesent, 75 seconds.	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing exter fracture the Casing rogram. 9 5/8 at 5 1/2 et The NE/A of Section	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75	ow sizes, we deall other iru the drill.	regular cesent, 75 seconds.	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing exter fracture the Casing rogram. 9 5/8 at 5 1/2 et The NE/A of Section	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75	ow sizes, we deall other iru the drill.	regular cesent, 75 seconds.	tion using fraction using fraction using fraction using fraction using fraction using the surface.
It is intended to discuss to the casing exter fracture the Casing rogram. 9 5/3 at 5 1/2 et The ME/A of section ME, 4 BM 09040.	the to objective sands; she ing points, and irill a well the points and to entire july secondary with 125 1964 with 75 and 13 is dedicated	ow sizes, we deall other true the drill.	regular cesent, 75 section well.	tion using free subte to surface.
the intended to decorate to the casing regram. 9 5/6 at 9 1/2 at the ME/4 of Section 15,4 MM 09040.	the to objective sands; she ing points, and irill a well the points and to entire pay secondary with 125 1964 with 75 is dedicate work must receive appropriate the secondary secondary with 125 1964 with 75 is dedicated.	ow sizes, we deall other that the drill. tion.	regular cesent, 75 seconds.	tion using free subte to surface.
It is intended to discuss to the casing return the Casing regram. 9 5/6 at 9 1/2 at the EE/4 of Section EE, 4 EM 09040.	the to objective sands; she ing points, and irill a well the points and to entire pay secondary with 125 1964 with 75 is dedicate work must receive appropriate the secondary secondary with 125 1964 with 75 is dedicated.	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.
It is intended to detects to the casing regram. 2 5/3 at 5 1/2 at 5 1/2 at 5 1/2 at 1	the to objective sands; she ing points, and irill a well the points and to entire pay secondary with 125 1964 with 75 is dedicate work must receive appropriate the secondary secondary with 125 1964 with 75 is dedicated.	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.
It is intended to discuss to the casing return the Casing regram. 9 5/6 at 9 1/2 at the EE/4 of Section EE, 4 EM 09040.	the to objective sands; she ing points, and irill a well the points and to entire pay secondary with 125 1964 with 75 is dedicate work must receive appropriate the secondary secondary with 125 1964 with 75 is dedicated.	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.
tools to the casing exter fracture the casing regram. 3 5/3 at 5 1/2 at 5 1/2 at Tunderstand that this plan of company 21 1/2 March 12 M	the to objective sands; she ing points, and irill a well the point and to entire my second relative many second re	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.
the second to the casing reter fracture the casing regram. 3 5/3 at 5 1/2 at 5 1/2 at The ME/A of Section is 4 mm opphis. Tunderstand that this plan of company 21 kess is a didress.	the to objective sands; she ing points, and irill a well the points and to entire pay secondary with 125 1964 with 75 is dedicate work must receive appropriate the secondary secondary with 125 1964 with 75 is dedicated.	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.
It is intended to detects to the casing regram. 2 5/3 at 2 1/2 at The ME/A of Section I understand that this plan of Company 21 1/2 Me Address Box 997	the to objective sands; she ing points, and irill a well the point and to entire my second relative many second re	ow sizes, we deall other that the drill. tion.	regular cesent, 75 section well.	tion using free subte to surface.

Position Petroleum Engineer

Representing El Paso Entural Cos

Address Box 997, Parsington, H.M.

CIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

			,		DATE	MARCH 1,	<u>1956</u>
PERATOR EL PASO	natural gas co	MPANY	LEASEM	cconnell	01860MM	·	
EIL NC3	SECTION	13	_ TOWNSHIP	26N	RANGE	OM	NMPM
OCATED <u>1753</u>	feet from _	NORTH	LINE	<u> 1850</u>	feet from	<u>Rast</u>	LINE
SAN JUAN	COUNTY	, NEW 1	Æ XICO	G. L	. ELEVATION	6270	
AME OF PRODUCING	FORMATION FIG	TURED (CLIFF POOL	BALLARD	DEDICATED A	.creage	.60 ACRES
Note:	All distances	must }	oe from ou	ter bounda	ries of sec	tion.	1941 PLAT)
ſ			3	1	840	INE	
						105	Yan
			3 - 5	NM09	840	NAR 8 195 GEOLOGICAL GEOLOGICAL NOTON, NE	SURVENICE
		 	775		l s	GEO! OBI R'E	1. A.
					E RM	Wale	
-	+			1850			
•		SE	282CN 13	111111111	1		1 1 1 19 56
						OIL	Contraction of the second
		-+-			+-		olshires /
						f.	is seek for of us
							r gus wells on
		 	·		+	,	
_							\
	Scal	e 4 in	ches equal	. 1 mile			
This is to certificate from fi				1.	. Is th is > Yes		
made by me or w	nder my superri	sion a	nd that	2.			uection 1
the same are tru my knowledge and		to the	best of		is yes, a	are there	any other
		٥٢٥				empleted s ateo acr	wells within —
Date Surveyed	FABRUARY 22. 1	95U 1			Yes	— lloa	ALIAA
Registered Frofe	Ikal	ken	/ / 1/5 7		Name	wel	1 Ullas

Land Surveyor