10



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Ecx 965 Parmin ton, New Mexico

July 25, 1985

El Faso Natural Gas Company Box 997 Farmington, New Mexico

> Ae: Santa Fe 078913 I-Sec. 713

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 25, 1955 covering your well No. 3 Lindrith Unit in Nw; sec. 16, T. 24 N., R. 3 W., N. M. P. M., Rio Arriba County, New Mexico, Wildcat pool.

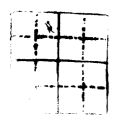
Your proposed work is hereby approved subject to compliance with the previsions of the "Oil and Gas Operating Asgulations" revised May 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours.

P. T. McGrath
Mstrict Ingineer

PTMcGroth:ac







The state of

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

11 43

A A B

e general en la lace de la companya La companya de la co

Commence of the second second

3 p 4 m 2 m

and the second of the second o

.

A

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

White express and on
e and a
Land Office
Lease No.
Unit Table

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WAT	ER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SING	OTING OR ACIDIZING.
NOTICE OF INTENTION TO CHARGE TEATH NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALT	ERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V	SIRSTORENI RETONA OF THE	PRILLING OF THE PAIR
	SUBSPOUENT REPORT OF ABA	NDONMENT
TO PULL OR ALTER CASING	GSUPPLEMENTARY HELE THOSE	RY
NOTICE OF INTENTION TO ABANDON WELL		N: I
NOTICE OF INTERNATIONAL PROPERTY OF THE PROPER		- CAFY
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OT	HER Diffus)
		, 19.
		nanananan da ing alah sangan sakaran ya n menendak di dilah kalan sa
	(NI) : E.S.	
IN No 3 is located	ft. from Nine and 55 ft	from Wine of sec.
eli INO.	The state of the s	, ,
mortan is 24ii	wp.) (Range) (Meridia)	1)
(1/2 Sec. and Sec. No.)	wp.) (Range)	
(Field)	(County or Subdivision)	(State or Territory)
State names of and expected depths to objective ingl	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed work)	ed casings; indicate mudding jobs, cement-
State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed points, and all other important proposed work) It that the Figure 1 1111	ed casings; indicate mudding jobs, cement- FIFTER LOUIS USING FOURTY WILL CONTROL LOUIS ENG. LO
State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed points, and all other important proposed work) It that the Figure 1 1111	ed casings; indicate mudding jobs, cement- farthible in using fourly
State names of and expected depths to objective ingular is intended to drill a we tooks to the casing point as sension; fracture the entire	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) It thru the Figured C 111 If the pay section.	with colue times and to
(State names of and expected depths to objective ing) It is intended to drive a we took to the casing point as cand-oil fracture the entire	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the fie the field of its do drill the pay section pay section. T.D. 30.000	iroulated to sure
(State names of and expected depths to objective ing) It is intended to drive a we took to the casing point as cand-oil fracture the entire	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the fie the field of its do drill the pay section pay section. T.D. 30.000	iroulated to sure
(State names of and expected depths to objective ingling is intended to drill a we took to the casing point as send-oil fracture the entire chains around at 120° vit	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) ill thru the Fictured Cliff ad to drill the pay section pay section. T.D. 30-0	iroulated to sure
(State names of and expected depths to objective ingular to intended to drill a we took to the casing point as cand-oil fracture the entire casing rogram.	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) ill thru the Fictured Cliff ad to drill the pay section pay section. T.D. 30-0	iroulated to sure
(State names of and expected depths to objective ing) It is intended to drive a we took to the casing point as cand-oil fracture the entire	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) ill thru the Fictured Cliff ad to drill the pay section pay section. T.D. 30-0	iroulated to sure
(State names of and expected depths to objective ing) It is intended to drill a we tooks to the casing point as sand-oil fracture the entire casing rogram. Casing rogram.	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) ill thru the Fictured Cliff ad to drill the pay section pay section. T.D. 30-0	iroulated to sure
(State names of and expected depths to objective intil 1 to intended to drill a we took to the casing point as announced fracture the entire casing rogram.	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If they the Fictured C. IT! If they the Fictured C. IT! If they bection. T.D. 3000 They section. T.D. 3000 They secks regular cerent, dedicated to this we	AUG 1 1955 OIL CON LOW
State names of and expected depths to objective intil 13 intended to drill a we took to the casing point as sensi-oil fracture the entire casing rogram. The last of the casing point as sensi-oil fracture the entire casing trogram.	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If they the Fictured C. IT! If they the Fictured C. IT! If they bection. T.D. 3000 They section. T.D. 3000 They secks regular cerent, dedicated to this we	AUG 1 1955 OIL CON LOW
State names of and expected depths to objective ingit is intended to drive a water to the casing point at	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the the Figure City of the pay section of the pay section. The pay section. The point of the pay section of the pay section of the pay section of the pay section of the pay section. The pay section of the pay sectio	AUG 1 1955 OIL CON LOW
(State names of and expected depths to objective ing) It is intended to drive a well tooks to the casing point as cannot only fracture the entire casing point as casing to the casing point as casing to the casin	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the the Figure City of the pay section of the pay section. The pay section. The point of the pay section of the pay section of the pay section of the pay section of the pay section. The pay section of the pay sectio	AUG 1 1955 OIL CON LOW
(State names of and expected depths to objective intil 1 to intended to drill a we took to the casing point as announced fracture the entire casing rogram.	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the the Figure City of the pay section of the pay section. The pay section. The point of the pay section of the pay section of the pay section of the pay section of the pay section. The pay section of the pay sectio	AUG 1 1955 OIL CON LOW
(State names of and expected depths to objective ing) It is intended to drive a well tooks to the casing point as cannot only fracture the entire casing point as casing to the casing point as casing to the casin	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If the the Figure City of the pay section of the pay section. The pay section. The point of the pay section of the pay section of the pay section of the pay section of the pay section. The pay section of the pay sectio	AUG 1 1955 OIL CON LOW
(State names of and expected depths to objective ing ing ing it is intended to drill a well-tools to the casing point at the c	DETAILS OF WORK sands; show sizes, weights, and lengths of propose points, and all other important proposed work) It thru the Fictured Ciff It thru the Fictured Ciff of the Artifle Law Section pay Section. T.D. 3000 the T.D.	AUG 1 1955 OIL CON LOW
(State names of and expected depths to objective ingilities intended to drive a weather point at the casing point at the casin	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed work) points, and all other important proposed work) in thru the rictured of its in thru the rictured of its in the pay section. T.D. your constitution of the ricture of th	AUG 1 1955 OIL CON LOW

W & ASSESSMENT PRINTING OFFICE 16-8437-5

.

·

1944 v. 1974 in 1912 (1944)