JAN 1 1 1955 OIL CON. COM



## UNITED STATES DEPARTMENT OF THE INTERIOR

P. 0. Box 965
Parmington, New Mexico

January 5, 1956

F1 Paso Natural Gas Company Box 997 Parmington, New Mexico

> Re: Jicarilla Tribal Contract 36, Tr. 81

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated January 5, 1956 covering your well No. 1-A Jicarilla in NW sec. 21, T. 24 N., R. 5 W., N. K. P. M., Rio Arriba County, New Mexico, Wildest pool.

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

1. Prilling operations so authorized are subject to the attached sheet for general conditions of approval.

- ?. Furnish copies of all logs.
- 3. Subject to Forest Stimulation.

Very truly yours,

(Orig. Sgd.) J. W. LONG

Jerry W. Long Acting District Engineer

Charmed 1966

Jelongiac ce: Jicarilla agency





## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

\*,\*

Production (Applicated)

- -

Form (A)	<b>n 9-</b> 8 pril 19	31 b 52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Jion	·W	<u>.                                    </u>
***	Tribe	<u>ı</u>	
Allottee			
Loase No.	Trook	No.	81

		SUBSEQUENT REPORT		, or the
IOTICE OF INTENTION TO DRI		SODOLGOLIII KLI OILI C	OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHA			OF SHOOTING OR ACIDIZIN	
IOTICE OF INTENTION TO TEST IOTICE OF INTENTION TO RED			OF REDRILLING OR RECEIVED	JAN 5 195 CFOLCO NE
NOTICE OF INTENTION TO REL			OF ARANDONMENT	2 13
OTICE OF INTENTION TO SHO			HISTORY	JAM CCCAL
NOTICE OF INTENTION TO ABA				CEOLO NE
TOTAL OF REPAIRION TO ADM			V.	JAN 3 195 S GEOLCOICAL S GEOLCOICAL S GEOLCOICAL S GEOLCOICAL
(II	NDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	JAN STORES
		,	January 5	_
SICARILLA.	•			
ell No.	is located 1700	ft. from $\frac{N}{N}$ line and $\frac{80}{N}$	ft. from W line	of sec.
Section 21	54 M	SH BAPA		
(¼ Sec. and Sec. No.)	(Twp.)	(Range) (	Meridian)	tico
(Field)		(County or Subdivision)	(State or Terri	tory)
•		6615		
ate names of and expected de	pths to objective sands;	show sizes, weights, and lengths of pr	oposed casings; indicate n	audding jobs, cemen
is intended to	drili e well t	show sizes, weights, and lengths of pr and all other important proposed wo hru the Fiotured Cli	ff formation us	ing rotary
is intended to call	drill a well to		ff formation us	ing rotary
is intended to call the the cash that fracture the sing Progress:	drill a well to g point and to entire pay se	hru the Pictured Clim drill the pay section ection. T.D. 2366'.	ff formation us on with cable t	ing rotary locks and to
is intended to call to the casing the fracture the sing Program: 9 5/8: at	drill a well to g point end to entire pay se 120' with 125	hru the Pictured Clim drill the pay section	ff formation us on with cable to circulated to	ing rotary locks and to
is intended to call to the casing fracture the sing Program: 9 5/8° at 7° at 2366	drill a well to g point end to entire pay se 120' with 125 ' with 75 each m 21 is dedice	hru the Piotured Chi- drill the pay secti- ection. T.D. 2366'. encks regular count is regular count, 75	ff formation us on with cable to circulated to	ing rotary locks and to
is intended to call to the casing fracture the sing Program: 9 5/8 at 7 at 2366	drill a well to g point end to entire pay so 120' with 125 ' with 75 enck	hru the Piotured Chi- drill the pay secti- ection. T.D. 2366'. encks regular count is regular count, 75	ff formation us on with cable to circulated to	ing rotary locks and to
is intended to call to the casing ber fracture the sing Program: 9 5/8° at 7° at 2366	drill a well to g point end to entire pay se 120' with 125 ' with 75 each m 21 is dedice	hru the Piotured Chi- drill the pay secti- ection. T.D. 2366'. encks regular count is regular count, 75	on with cable to circulated to cacks Possis.	the surface
is intended to call to the casing program: 9 5/8 at 7 at 2366	drill a well to g point end to entire pay se 120' with 125 ' with 75 each m 21 is dedice	hru the Piotured Chi- drill the pay secti- ection. T.D. 2366'. encks regular count is regular count, 75	on with cable to enroulated to enchs Promis.	the surface
is intended to come to the comment of the comment o	drill a well to g point end to entire pay se 120' with 125 ' with 75 suck a 21 is dedicated and Ec. 35 Tra	hru the Fictured Chir drill the pay section. T.D. 2366'. encks regular counts a regular count, 75 ted to this well. ok 80. 81.	eirculated to	the surface AN 1 1 1956
is intended to the last to the casing fracture the ring fracture the fing fracture the fing fracture the fing fracture the fine fracture f	drill a well to g point end to entire pay se 120' with 125 ' with 75 suck a 21 is dedicated and Ec. 35 Tra	hru the Piotured Chi- drill the pay secti- ection. T.D. 2366'. encks regular count is regular count, 75	eirculated to	the surface AN 1 1 1956
is intended to call to the casing fracture the sing fracture the sing fracture the sing fracture the sing fracture to 25/8° at 2366 at	drill a well to g point end to entire pay se 120' with 125 ' with 75 suck a 21 is dedicated and Ec. 35 Tra	hru the Fiotured Chine drill the pay section. T.D. 2366'.  cotion. T.D.	eirculated to	the surface AN 1 1 1956
is intended to cold to the casing fracture the sing Program: 9 5/8 at 7 at 2366  a Mi/4 of section 4 Sicarilla 2rd	drill a well to g point and to entire pay se 120' with 125 ' with 75 smek at 21 is dedicated bal No. 36 Track	hru the Fiotured Chine drill the pay section. T.D. 2366'.  cotion. T.D.	eirculated to	the surface AN 1 1 1956
is intended to come to the coming fracture the saing Program:  9 5/8 at 7 at 2366  a N/4 of section is discribed from the saing fracture.	drill a well to g point and to entire pay se 120' with 125 ' with 75 smek at 21 is dedicated bal No. 36 Track	hru the Fiotured Chine drill the pay section. T.D. 2366'.  cotion. T.D.	eirculated to	the surface AN 1 1 1956
is intended to call to the casing fracture the ring fracture at 2366 a	drill a well to g point end to entire pay se 120' with 125 ' with 75 such at 21 is dedicated En. 36 Tractional En. 36 Tractional En. 36 Tractional Cos Comp	hru the Fiotured Chine drill the pay section. T.D. 2366'.  cotion. T.D.	eirculated to	the surface AN 1 1 1956
is imbended to call to the casing ber fracture the sing Progrem:  9 5/8 at 7 at 2366  N/4 of metion 4 Jionrilla Trill I understand that this plan El Page Harompany  Men 997  ddress	drill a well to g point end to entire pay se 120' with 125 ' with 75 such at 21 is dedicated En. 36 Tractional En. 36 Tractional En. 36 Tractional Cos Comp	chru the Fictured Clindrill the pay section. T.D. 2366'.  sacks regular count is regular count, 75  ted to this well.  ck 80. 81.	eirculated to	the surface AN 1 1 1956 COM. COM.
is intended to do to the to the casing fracture the lag fracture that the plan lag fracture that the plan lag fracture the lag fracture that the plan lag fracture that t	drill a well to g point end to entire pay se 120' with 125 ' with 75 such at 21 is dedicated En. 36 Tractional En. 36 Tractional En. 36 Tractional Cos Comp	hru the Fiotured Chine drill the pay section. T.D. 2366'.  cotion. T.D.	eirculated to	the surface AN 1 1 1956