(Feb. 1301)

VIRBAL APPROVAL RECEIVED 2-13-14 (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Approv			
	_		

Land Office

Seata Fe

Lease No.

2778605

J _{nit} Canyon Largo	Uni
-------------------------------	-----

er organismos

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF "	TENTION TO DRILL	X SUBSECUE	NT REPORT OF WATER SHUT OFF	
		Jobsegoei		
	ITENTION TO CHANGE PLANS		NT REPORT OF SHOOTING OR ACIDIZING.	
	ITENTION TO TEST WATER SHUT-OFF		NT REPORT OF ALTERING CASING	i
	ITENTION TO RE-DRILL OR REPAIR WELF	<u> [</u>	NT REPORT OF RE-DRILLING OR REPAIR.	·
	ITENTION TO SHOOT OR ACIDIZE	1	NT REPORT OF ABANDONMENT	
	ITENTION TO PULL OR ALTER CASING .	:	NTARY WELL HISTORY	<u> </u>
NOTICE OF IN	ITENTION TO ABANDON WELL	· 		i=1i
			ORT, NOTICE, OF OTHER DATA)	
	INDICKSE ABOVE BY CH.	ECK MANK HATCKE OF NET C	ATT, NOTICE: OF OTHER DATA!	• • • • •
			Johnson 15	, 19 <u>-</u> 19
ell No.	is located 1350	ft. from xxxxline a	nd III ft. from E line o	f sec.
C.	e. 5 291	(12)	等。好。 身。场。	
36 (1/4 Sec	and Sec. No.) (Twp.)		(Merican)	
	o 2	Ric Arriba		
T WAY	(Field)	(County or Subdivision)	(State or Territory)	****
ne elevati	on of the derrick floor above	e sea level is 6730	ft.	
iic cicvaoi	 5. 4 4 4 4 4			
		DETAILS OF WO	RK	
tate names of	and expected depths to objective sands	s; show sizes, weights, and l	engths of proposed casings; indicate muc	lding jobs, cement
tate names of	and expected depths to objective sands		engths of proposed casings; indicate muc	iding jobs, cement
tate names of	and expected depths to objective sands	s; show sizes, weights, and l	engths of proposed casings; indicate muc	iding jobs, cement
	and expected depths to objective sands ing points	s; show sizes, weights, and l s, and all other important p	engths of proposed casings; indicate muc	
is int	and expected depths to objective sands ing points	s; show sizes, weights, and ls, and all other important p	lengths of proposed casings; indicate muo proposed work)	S roter:
is int	and expected depths to objective sands ing points	s; show sizes, weights, and ls, and all other important p	engths of proposed casings; indicate mucroposed work)	S roter:
is int ols and	and expected depths to objective sands ing points ended to drill a vell to perforete and value	s; show sizes, weights, and ls, and all other important p	engths of proposed casings; indicate mucroposed work)	S roter?
is intolerand	and expected depths to objective sands ing points ended to drill a well to perforete and water	s; show sizes, weights, and les, and all other important public file fiction.	engths of proposed casings; indicate mucoroposed work) ed CRACE Formation us in this production, a const.	g rotery Set. C.D.
is intolerand	and expected depths to objective sands ing points ended to drill a well to perforete and water ogram;	s; show sizes, weights, and les, and all other important published Picture Pic	engths of proposed casings; indicate mucoroposed work) ed 33405 formation us in ible producing fonce.	g rotery Sat. C.D.
is int ols and	and expected depths to objective sands ing points ended to drill a well to perforete and water ogram;	s; show sizes, weights, and les, and all other important published Picture Pic	engths of proposed casings; indicate mucoroposed work) ed CRACE Formation us in this production, a const.	g rotery Sat. C.D.
is intools and 1971. using Pr	ended to drill a velto operate and value of 1/8 at 120 with 5 1/2 at 2007 with	s; show sizes, weights, and s, and all other important policy through the Pletter of Oreolege possible seeks regulated to seeks	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotery Sat. C.D.
is int ols and 07'. sine Pr	and expected depths to objective sands ing points ended to drill a well to perforete and water ogram;	s; show sizes, weights, and s, and all other important policy through the Pletter of Oreolege possible seeks regulated to seeks	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotery Sat. C.D.
is intols and O7'. sing Pr	and expected depths to objective sands ing points ended to drill a well to perforete and water ogram; 3 5/8 at 120 with 5 1/2 at 2007 with of Section 3 in dedica	s; show sizes, weights, and s, and all other important policy through the Pletter of Oreolege possible seeks regulated to seeks	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotary Sat. C.D.
is into the send to the send t	ended to drill a velto operate and value of 1/8 at 120 with 5 1/2 at 2007 with	s; show sizes, weights, and s, and all other important policy through the Pletter of Oreolege possible seeks regulated to seeks	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotery Sat. C.D.
is intols and O7'. sing Pr	and expected depths to objective sands ing points ended to drill a well to perforete and water ogram; 3 5/8 at 120 with 5 1/2 at 2007 with of Section 3 in dedica	s; show sizes, weights, and s, and all other important policy through the Pletter of Oreolege possible seeks regulated to seeks	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotary Sat. C.D.
is intols and Oy'. Sing Pr	ended to drill a well to perfore to and water opens. 3 5/8 so 120 with 5 1/2 st 2007 with of Section 3 in dedica.	s; show sizes, weights, and si, and all other important parties of the plotters of the free pass. 125 seeks regulated to this well-	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	g rotary Set. C.D. surface.
is intools and O7'. sing Pr	ended to drill a well to perform out the continue of C	s; show sizes, weights, and si, and all other important public flower flower from the flower from the flower flowe	engths of proposed casings; indicate mucoroposed work) ed Chick formation unin ible producing sones. er cement circulated to er cement, 75 eachs for	g rotary Set. C.D. surface.
is into ols and or. Sing Pr	ended to drill a well to perfore to and water opens. 3 5/8 so 120 with 5 1/2 st 2007 with of Section 3 in dedica.	s; show sizes, weights, and si, and all other important public flower flower from the flower from the flower flowe	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	g rotary Set. C.D. surface.
is interest of the second of t	ended to drill a well to perfore to and well to perfore to and well operate and well of Section 5 in decides T. 70005 d that this plan of work must receive a series of Section 5 in decides.	s; show sizes, weights, and si, and all other important public flower flower from the flower from the flower flowe	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	g rotary Set. U.D. surface.
is intole and O7:. Sing Pr	ended to drill a well to perform out the continue of C	s; show sizes, weights, and si, and all other important public flower than the Picture Precion possible. 125 seeks regulated to this well-steed to this well-specially the Company.	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	g rotary Set. C.D. surface.
is intole and O7:. Sing Pr	ended to drill a well to perform only with 5 1/2 at 2007 with of Section 3 in decides T. 70005 d that this plan of work must receive a E Page Satural Sec	s; show sizes, weights, and s, and all other important p thru the Picture results seeks regulated to this well-proval in writing by the Company	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	g rotary Set. C.D. surface.
is intools and O7'. sing Pr	ended to drill a well to perfore to and well to perfore to and well operate and well of Section 5 in decides T. 70005 d that this plan of work must receive a series of Section 5 in decides.	s; show sizes, weights, and s, and all other important p thru the Picture results seeks regulated to this well-proval in writing by the Company	engths of proposed casings; indicate mucroposed work) ad Chief formation unin ible producing tones. ar compact circulated to ar compact, 75 sacks for	grotery Set. C.D. surface. mix.
is into the said of the said o	ended to drill a well to perform only with 5 1/2 at 2007 with of Section 3 in decides T. 70005 d that this plan of work must receive a E Page Satural Sec	s; show sizes, weights, and si, and all other important posts. thru the Pleture posts. 125 sacks regulated to this well about the this well.	engths of proposed casings; indicate mucoroposed work) ed Chief formation unin this producing fonce. er cement circulated to er cement, 75 sacks for	grotery Set. C.D. surface. mix.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date FEBRUARY 13, 1959

Operator	ET. PASO N	CATURAL GAS	COMPANY	Lease	CANYON LARGO UNIT	SF 078885	
•			B Section	3	Township 25-1	Range 6-W NM	PM
Well No.		Unit Letter		2 2 200	• -		
Located	1150	Feet From ;	NORTH Line	, 1500	Feet From.		ine
County .	RIO ARRII	👪 , .G. I	Elevation	6728	Dedicated Acreage	161.15 Act	
Name of	Producing Fo	ermation . P	ICTURED CLIFF		Pool SOUTH BLANC	O PICTURED CLIFF R	MT.

- 1. Is the Operator the only owner in the dedicated acreage outlined on the plat todow?

 Yes No
- 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . . . If answer is "yes", Type of Consolidation.
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

RECEIVED
FER 1 7 1959

FEB 1 6 1959

Land Description

OLOGIUMEN N

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Owner (

(Operator)

GRIGINAL SIGNED J.J. TILLERSON (Representative)

(Address)

Paradaghas, the Marko

TILLERSON ST 078885

SECTION 3

Scale 1 inches equal 1 mile

This is to certify that the above plut was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyer DECEMBER 5 1

Registered Professional Engineer and or Land Surveyo