Form 9-881 a. (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR Unit Rincon Unit GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.					
Land Office	Santa Fe				
Lease No	079366				
	Rineon Unit				

GPO 9 18 507

	!! Kt.o	i ee ka aa
SUNDRY NOTICES A	AND REPORTS ON WELLS $^{ m JAM2}$	2 1950
NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT OF WATER SHUT-OFF	4.7
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	l li	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 22	19.58
		andolfun
Vell No. 114 is located 1790 ft. from	m. S line and 1800 ft. from W line of	17.89
	(A)	ALD
SW Sec. 20 278 (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	(Range) (Meridian)	3 733
(Field) (County	Arriba Hew Maxico y or Subdivision) (State or Terribry)	- C
, ,	(Range) (Meridian) Arriba Hew Mexico y or Subdivision) (State or Terribry)	$co_{\mathcal{H}}$
he elevation of the derrick floor above sea le	evel is 6557 ft.	23 195 CON. COST.
	(3)	100
DETA	AILS OF WORK	
	AILS OF WORK	
tate names of and expected depths to objective sands; show si ing points, and all	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs l other important proposed work)	, coment-
tate names of and expected depths to objective sands; show sing points, and all It is intended to drill a well thr	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobel other important proposed work) ru the Pictured Cliff formation using r	, coment-
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well throoms and to perforate and water fr	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs l other important proposed work)	, coment-
tate names of and expected depths to objective sands; show sing points, and all It is intended to drill a well thr	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobel other important proposed work) ru the Pictured Cliff formation using r	, coment-
itate names of and expected depths to objective sands; show as ing points, and all it is intended to drill a well throoms and to perforate and water frotal Depth 3222'.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobel other important proposed work) ru the Pictured Cliff formation using r	, coment-
tate names of and expected depths to objective sands; show as ing points, and all It is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program:	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti	, coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125	AILS OF WORK inter, weights, and lengths of proposed casings; indicate mudding jobs to ther important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti	coment- otary mated
itate names of and expected depths to objective sands; show as ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well three tools and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate SW/4 SF 079366	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs to the important proposed work) Further Pictured Cliff formation using reacture possible producing zones. Esti Sacks regular cement circulated to su Sacks regular cement, 75 sacks Posmix and to this well.	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well that took and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate SW/4 SF 079366 I understand that this plan of work must receive approval in	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix and to this well.	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate SW/4 SF 079366 Lunderstand that this plan of work must receive approval in the section 20 is dedicated at the section 20 is dedicate	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix and to this well.	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well that took and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate SW/4 SF 079366 I understand that this plan of work must receive approval in	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs to other important proposed work) ru the Pictured Cliff formation using reacture possible producing zones. Esti sacks regular coment circulated to su sacks regular coment, 75 sacks Posmix and to this well.	coment- otary mated
tate names of and expected depths to objective sands; show at ing points, and all it is intended to drill a well through and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicate SW/4 SF 079366 I understand that this plan of work must receive approval in ompany 81 Page Satural Gas Company Box 997	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs to the important proposed work) Further Pictured Cliff formation using reacture possible producing zones. Estimated to substantial sacks regular coment circulated to substantial sacks regular coment, 75 sacks Posmix and to this well.	race.
tate names of and expected depths to objective sands; show at long points, and all it is intended to drill a well that took and to perforate and water frotal Depth 3222'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 3222' with 75 The SW/4 of Section 20 is dedicated SW/4 SF 079366 I understand that this plan of work must receive approval in the plan of wor	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs to the important proposed work) Further Pictured Cliff formation using reacture possible producing zones. Estimated to substantial sacks regular coment circulated to substantial sacks regular coment, 75 sacks Posmix and to this well.	race.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat-

section A.

Date . JANUARY 20, 1958

Operator	EL PASO	NATURAL GAS	COMPANY	1	,ease	RINCON		SF	07936	36
Well No.	114	Unit Letter	K Section	20		Township	27 -N	Range	6 - ₩	NMPM
Liciated	1790	Feet From	SOUTH	ine,	1800	. Fee	a From	WES T		Line
County	RI O		L. Elevation	6547		Dedicated				Acres
Same of I	roducing F	ormation	PICTURED CLI	IFF		Pool	SOUTH	BLANCO PIC	TURED	CLIFF

- . Is the Operator the only owner in the dedicate Lacrenzo outlined on the plut below?

 Ans. No.
- .. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . It answer is "yes", Type of Consolidation.
- 1. If the answer to question two is "no", list all the owners and their respective incress such w: Land Description

RECEIVED

Section B.

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

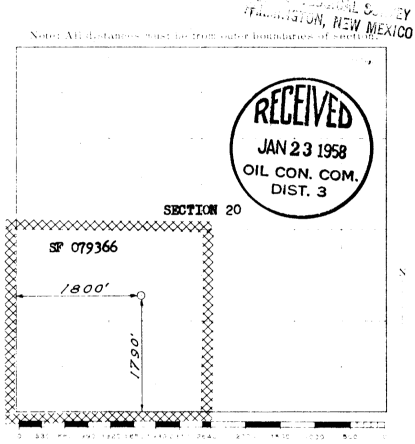
El Paso Hatural Gas Company

Operator

ORIGINAL SIGNED E.S. OBERLY

Box 997 Address

Farmington, New Mexico



Scale I in his equal I mile

This is to worldy that the case past was prepared from field notes of actual surveys made by me or under my supervision and that the came are true and extreet to the post of my knowledge and tenef.

5000

Surroungton, See Mexico

JANUARY 14, 1958