Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. U79321-A
Unit San Juan 28-7 Unit

14-00-001-459

SUNDRY NOTICES AND REPORTS ON WELLS

	INTENTION TO DOU!	Y	CURCEOUGHT BERGET OF THE	FO CULT OFF
	INTENTION TO DRILL INTENTION TO CHANGE PLANS	·····•	SUBSEQUENT REPORT OF WAT	
1	INTENTION TO TEST WATER SHUT-OF		SUBSEQUENT REPORT OF SHORE SUBSEQUENT REPORT OF ALTE	E E VEIN
	INTENTION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF RE-D	BILLING BEPAIR
	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABAI	
	INTENTION TO PULL OR ALTER CASIN		SUPPLEMENTARY WELL HISTOR	111.1 19 19011
	INTENTION TO ABANDON WELL		THE PERSON NAMED IN COLUMN NAM	
	, 			U. S. GEOLOGICAL SURVEY
	(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT, NOTICE, OR CTH	PER DATA) FARMINGTON, NEW MEXICO October 18 1961
			(~)	from $\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of sec
			inge) (Meridian)	
Pasin	Dakota (Field)	Ri	o Arriba	New Nexton
				/ ILLOLI
State names	of and expected depths to objective sa ing po	nds; show sizes, ints, and all othe	weights, and lengths of proposed r important proposed work)	casings; indicate Auddin DISTem at-
It is to pe	intended to drill a reforate and fracture regress: 10 3/4" at 280' with	possible ; 220 sacks ated in ti	oroducing zones. E	
It is to pe	intended to drill a reforate and fracture growns: 10 3/4" at 280' with 4 1/2" at 7335 cense stage tool at 2970 18t Stage - 174 cu.	possible; 220 sacks ated in the ft. slurry	reducing zones. Es cement circulated true stages - 2 stages - 50% excess to come - 50% excess	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff Hous
It is to pe Casin	intended to drill a reforate and fracture g Program: 10 3/4" at 280' with 4 1/2" at 7335 came stage tool at 2970 18t Stage - 174 cu. 2nd Stage - 415 cu.	possible; 220 sacks ated in the '. ft. slurr; ft. slurr; ft. slurr;	reducing zones. Es cement circulated area stages - 2 stages - 2 stages - 50% excess to come 35% excess to come 35% excess to come stages.	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff House over 0jo Alamo.
It is to pe Casin	intended to drill a reforate and fracture of Program: 10 3/4" at 280' with 4 1/2" at 7335 ceme stage tool at 2970 18t Stage - 174 cu. 2nd Stage - 415 cu. 3rd Stage - 400 cu.	possible; 220 sacks ated in the '. ft. slurry ft. slurry ft. slurry dicated to	reducing zones. Es cement circulated area stages - 2 stages - 2 stages - 50% excess to come 35% excess to come 35% excess to come stages.	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff House over 0jo Alamo.
It is to pe Casin	intended to drill a reforate and fracture of Program: 10 3/4" at 250' with 4 1/2" at 7335 ceme stage tool at 2970 1St Stage - 174 cu. 2nd Stage - 415 cu. 3rd Stage - 400 cu. /2 of Section 1 is dend that this plan of work must receive the stage of th	possible; 220 sacks ated in the '. ft. slurry ft. slurry ft. slurry dicated to	comment circulated are stages - 2 stages - 2 stages - 2 stages - 2 stages - 50% excess to compare the compare to compare the compare the color of this well.	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff Hous over 0jo Alamo.
It is to per Casing The Windowsto	intended to drill a reforate and fracture of Program: 10 3/4" at 250' with 4 1/2" at 7335 ceme stage tool at 2970 1St Stage - 174 cu. 2nd Stage - 415 cu. 3rd Stage - 400 cu. /2 of Section 1 is dend that this plan of work must receive the stage of th	possible ; 220 sacks nted in the ft. slurry ft. slurry ft. slurry dicated to	reducing zones. Es cement circulated iree stages - 2 stages - 2 stages - 50% excess to come 35% excess to come in this well.	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff House over 0jo Alamo.
It is to per Casin	intended to drill a reforate and fracture g Program: 10 3/4" at 280' with 4 1/2" at 7335 ceme stage tool at 2970 1St Stage - 174 cu. 2nd Stage - 415 cu. 3rd Stage - 400 cu. /2 of Section 1 is de ind that this plan of work must receive El Paso Natural Gas Box 390	possible ; 220 sacks nted in the ft. slurry ft. slurry ft. slurry dicated to	cement circulated aree stages - 2 stages - 50% excess to constitute well. By Original Survey before the constitute of the Geological Survey before the Geological Survey befo	to surface. ge tool at 5300', three over 100' above Greenhorn. over 100' above Cliff Hous over 0jo Alamo.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

action A.	Date OCTOBER 16, 1961						
perator EL PASO NATURAL GAS COMP.	ANY	Leaso SAN	JUAN 2	8-7 UNIT	T SF 079321.		.A
10/ W	ation 6171	1040	Fownship Fo Dodicated	27-N set From d Acreage BASIN DAI	Range WEST 319.80		NMP Lin
Is the Operator the only owner in the dear Yes No	have the inter	outlined on th	e plas bel he owner	s been cons			ritiz eti
agreement or otherwise? Yes	, N o	If answer i	.s "yes",	, Type of C	onsolidatio	n.	
If the answer to question two is "no", I	ist all the own	ors and their		e interests I Descriptio	/_L	CEIV	ED
					00	T20	1961
		••			OIL	CON.	
oction B.	Ziliri)	m		m outer bou	ndaries of	section.	- 1
is is to certify that the information Section A above is true and complete the best of my knowledge and belief.				i		1	
El Paso Hatural GasCompany	N OF	0.070301 A	· .				
(Operator) Original Signed R. G. MILLER (Representative)	, SF	079321-A		,		· · · · · · · · · · · · · · · · · · ·	
(Address) Tarningion, New Mexico		: • • •	SECTI	1 1 1 1		1	
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	1040'	- 9		:		!	
		390'				•	
	0 330 860	990 3321 1650 30		40 2000 (equal 1 mi)	800 1000	TITI	, ,

This is to certify that the above plat 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.

(baal)

Furnington, New Mexico

Date Serveyed SEPTEMBER 29, 1961

Registered Professional Engineer and/or Land Surveyor