Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

For ()	m 9- Feb. 1	• 331 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office Light Life. F. S.	-
Lease No. 079893-A	-
Unit San Juan 29-4	Unit

14-00-001-1055

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSPOUENT RE	PORT OF WATER SHUT	-OFF	!
NOTICE OF INTENTION TO CHANGE PLANS	s	- 11	PORT OF SHOOTING O		
NOTICE OF INTENTION TO TEST WATER S		l i	PORT OF ALTERING CA		
NOTICE OF INTENTION TO RE-DRILL OR I		li .	PORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT OR ACI	IDIZE		PORT OF ABANDONME	_	X
NOTICE OF INTENTION TO PULL OR ALTE	R CASING		WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	L				
(INDICATE A	BOVE BY CHECK MARK N	NATURE OF REPORT, NO		nr 4	., 19
Well No. 13-29 is located		$\left\{ \begin{array}{l} N \\ S_{2} \end{array} \right\}$ line and	1140 ft. from {	E line of se	c. <u>.29</u>
(½ Sec. and Sec. No.)		Range)	(Meridian)		•
Bianco	Rio Ari	riba	iev 1	exic	* ¥
(Field)		Subdivision)	(Stat	e or Territory)	**
The elevation of the derrick flo	or above sea leve	el is <u>1924 </u>			1/100
(State names of and expected depths to object to 12-2-5? Total depth rell was plugged and abandon Set cement retainer at (in 5 1/2 liner) with libridge plug. Found free point in 7 5/joints. Top of cement has	DETAIL ective sands; show sizes ing points, and all off in 6583'. Gned in the fo 5542' and sque 100 sacks cene /8" casing at behind 7 5/8"	S OF WORK , weights, and length her important propose collowing mans pered Mesa Ve ent. Left re 1108; cut of casing was a	mer: erde perforat etainer in li	tions at 61 iner as per t 1106' and	manent
(State names of and expected depths to object to 12-2-57 Total depth sell was plugged and abanda Set cement retainer at 5 (in 5 1/2 liner) with 1 bridge plug. Found free point in 7 5/ joints. Top of cement 1 of the Pictured Cliffs (Set plug at 1050'-1106' Set plug at 468-668' with Set plug at surface with Set 4" pipe 4' high at a 1 understand that this plan of work must	DETAIL ective sands; show sizes ing points, and all off in 6583'. ened in the fo 5542' and sque 100 sacks cene (8" casing at behind 7 5/8" (4182') format with 25 sacks th 110 sacks of 125 sacks cene	S OF WORK weights, and lengths er important propose collowing manusezed Mesa Vent. Left re 1108, cut of casing was a tions. cement (top cement. cement (bottom cent. cement marks	ner: erde perforat etainer in li casing off at at 3950' which p of 7 5/8" i om of 10 3/4"	tions at 61 iner as per t 1106' and ch is above intermediat	spulled the to e casing).
(State names of and expected depths to object to 12-2-57 Total depth rell was plugged and abandous Set coment retainer at (in 5 1/2 liner) with libridge plug. Found free point in 7 5/ joints. Top of cement in 6 the Pictured Cliffs (Set plug at 1050'-1106' Set plug at 1050'-160' with set plug at surface with set 4" pipe 4' high at a lunderstand that this plan of work much company El Paso Natural	DETAIL ective sands; show sizes ing points, and all off in 6583'. ened in the fo 5542' and sque 100 sacks cene (8" casing at behind 7 5/8" (4182') format with 25 sacks th 110 sacks of 125 sacks cene	S OF WORK weights, and lengths er important propose collowing manusezed Mesa Vent. Left re 1108, cut of casing was a tions. cement (top cement. cement (bottom cent. cement marks	ner: erde perforat etainer in li casing off at at 3950' which p of 7 5/8" i om of 10 3/4"	tions at 61 iner as per t 1106' and ch is above intermediat	spulled the to e casing).
(State names of and expected depths to object to 12-2-57 Total depth sell was plugged and abanda Set cement retainer at 5 (in 5 1/2 liner) with 1 bridge plug. Found free point in 7 5/ joints. Top of cement 1 of the Pictured Cliffs (Set plug at 1050'-1106' Set plug at 468-668' with Set plug at surface with Set 4" pipe 4' high at a 1 understand that this plan of work must	DETAIL ective sands; show sizes ing points, and all off in 6583'. ened in the fo 5542' and sque 100 sacks cene (8" casing at behind 7 5/8" (4182') format with 25 sacks th 110 sacks of 125 sacks cene	S OF WORK weights, and lengths er important propose collowing manusezed Mesa Vent. Left re 1108, cut of casing was a tions. cement (top cement. cement (bottom cent. cement marks	ner: erde perforat etainer in li casing off at at 3950' which p of 7 5/8" i cas of 10 3/4"	tions at 61 iner as per t 1106' and ch is above intermediat surface of	spanent pulled the to e casing).
(State names of and expected depths to object to 12-2-57 Total depth rell was plugged and abandous Set coment retainer at (in 5 1/2 liner) with libridge plug. Found free point in 7 5/ joints. Top of cement in 6 the Pictured Cliffs (Set plug at 1050'-1106' Set plug at 1050'-160' with set plug at surface with set 4" pipe 4' high at a lunderstand that this plan of work much company El Paso Natural	DETAIL ective sands; show sizes ing points, and all off in 6583'. Ened in the for 5542' and sque 100 sacks cens (8" casing at behind 7 5/8" (4182') format with 25 sacks th 110 sacks of 125 sacks cens surface as per at receive approval in with Gas Cosspany	S OF WORK the weights, and lengths belowing many cered Mesa Vent. Left re 1108; cut of casing was a tions. Is cement (top cement. Cement (bottom cent. Comment marks riting by the Geologic	ner: erde perforat etainer in li casing off at at 3950' which p of 7 5/8" i cas of 10 3/4"	tions at 61 iner as per t 1106' and ch is above intermediat	spanent pulled the to e casing).
(State names of and expected depths to object) to 12-2-57 Total depth rell was plugged and abanda Set cement retainer at (in 5 1/2 liner) with I bridge plug. Found free point in 7 5/ joints. Top of cement in of the Pictured Cliffs (Set plug at 1050'-1106' Set plug at 1050'-1106' Set plug at 100'-160' with set plug at surface with Set 4" pipe 4' high at a I understand that this plan of work must company El Paso Natural Address Box 997	DETAIL ective sands; show sizes ing points, and all off in 6583'. Ened in the for 5542' and sque 100 sacks cens (8" casing at behind 7 5/8" (4182') format with 25 sacks th 110 sacks of 125 sacks cens surface as per at receive approval in with Gas Cosspany	S OF WORK the weights, and lengths belowing manuscripted Mesa Vent. Left re 1108; cut of casing was a tions. to cement (tog coment. coment. coment. coment (bottoment. coment market conting by the Geologic	ner: erde perforat etainer in li casing off at at 3950' which p of 7 5/8" i om of 10 3/4" er. cal Survey before open	tions at 61 iner as per tilo6' and th is above intermediat surface of	spanent pulled the to e casing).