### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
078483-A Lease No.
Unit Allison

# SUNDRY NOTICES AND REPORTS ON WELLS

		1 2 11				
NOTICE OF INT	ENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-O	FF	
NOTICE OF INT	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR A	CIDIZING	
NOTICE OF INT	ENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT	OF ALTERING CASH	NG,.	
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WEL	LL :	SUBSEQUENT REPORT	OF RE-DRILLING OF	R REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT		
NOTICE OF INT	ENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELI	L HISTORY		
NOTICE OF INT	ENTION TO ABANDON WELL				17	- 1
	·				£' .	l
	(INDICATE ABOVE BY CH	HECK MARK NATUR	E OF REPORT, NOTICE	, OR OTHER DATA)		
		<u></u>		June :	10	., 19
Well No1	3(160) is located 890	ft. from {S	line and 950	ft. from \( \begin{tabular}{c} \begin{tabular} \begin{tabular}{c} \begin{tabular}{c} \begin{tabular}{c}	line of sec.	12
<b>5W</b> S	ec. 12 32%	<b>7</b> W	1.2	M.P.M.	-3	
	nd Sec. No.) (Twp.)			leridian)	-	
Los Pinos D	ek. & Blanco M.V.	San Ju			Tot !	M
(I	Pield)	(County or Subdi	vision)	(State or	erri	1/4)
<b></b>		, , ,	6600 .		la la la company	
The elevation	n of the derrick floor above	e sea level is	tt.		JONE	1957
		DETAILS O	E WODE		DH CON	-
		DETAILS C	F WORK		OIL CON	COM
(State names of a	nd expected depths to objective sand	s; show sizes, weig	hts, and lengths of p	roposed casings; inc	OIL CON	COM
	ing point	s; show sizes, weig s, and all other in	hts, and lengths of proportant proposed wo	ork)	***	COM
	nd expected depths to objective sand ing point od to drill and dasal	s; show sizes, weig s, and all other in	hts, and lengths of proportant proposed wo	ork)	***	COM b-3-men
t is intend	ing point led to drill and dual	s; show sizes, weig s, and all other in	thts, and lengths of proportion the proposed wo	erk) • Dekota fo	A antions	COM b-3-mon
t is intend was Verde f	ing point led to drill and dual committee. Mid circle	s; show sizes, weig s, and all other in complete	this, and lengths of pi portant proposed wo a well in the be used the	<sup>rk)</sup> • Dekota fo ru the Pict	ared Cliff	
t is intend less Verds f ion & set i	ing point ied to drill and dual formation. Mud circh! ntermediate casing.	s; show sizes, weigs, and all other in complete station will Gas circul	this, and lengths of proportion proposed wo a well in the be used the lation will 1	e Dekota for ru the Pict be used thr	runtium A. ured Cliff u the Buke	tu.
t is intend less Verds f ion à set i production	ing point ied to drill and dual cornetion. Med circle ntermediate casing. I casing will be set.	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible	this, and lengths of proportion proposed wo wall in the be used the lation will productive	e Dekota for ru the Pict be used thr	runtium A. ured Cliff u the Buke	tu.
t is intend less Verds f ion à set i production	ing point ied to drill and dual formation. Mud circh! ntermediate casing.	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible	this, and lengths of proportion proposed wo wall in the be used the lation will productive	e Dekota for ru the Pict be used thr	runtium A. ured Cliff u the Buke	tu.
t is intend less Verds f ion à set i production	ing point of the drill and dual cornection. Mud circle ntermediate casing.  I casing will be set.  d. Estimated Total I	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible	this, and lengths of proportion proposed wo wall in the be used the lation will productive	e Dekota for ru the Pict be used thr	runtium A. ured Cliff u the Buke	tu.
t is intend ess Verds f ion à set i production nd fracture	ing point of the drill and dual cornection. Mad circle ntermediate casing.  I casing will be set.  d. Estimated Total I	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655	this, and lengths of proportion proposed wo wall in the be used the lation will productive	e Debote for ru the Pict be used thr intervals w	runtium & ured Cliff u the Bake ill be per	ta forati
t is intend ess Verds f ion à set i production nd fracture	ing point of the desired and desired intermediate casing.  I casing will be set.  d. Estimated Total I	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655	this, and lengths of proportion proposed wo well in the be used the lation will productive the common of the commo	e Dekota for ru the Pict be used thr intervals w	runtium A ured Cliff u the Bake ill be per	ta forati
t is intend ess Verds f ion à set i production nd fracture	ing point of the desired and desired intermediate casing.  I casing will be set.  d. Estimated Total I am:  13-3/8" at 170' wi 9-5/8" at 3960' wi	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 8655	this, and lengths of proportion proposed wo well in the be used the lation will productive this coment of the come	e Dekota for ru the Pict be used thr intervals w irculated t in 2 stages	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be a verde from a set in production and fracture asing Progr	ing point of the drill and dual cornection. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 8655' wi	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 8655 th 350 each 1000 section 300 secti	this, and lengths of proportion proposed wo well in the lation will productive the coment of the coment of the coment in the com	e Dekota for ru the Pict be used thr intervals w irculated t in 2 stages	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be a verde from a set in production and fracture asing Programme 11 of Section 11 of Section 12 o	ing point of the drill and dual cornection. Mad circular remains casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6655' wi on 12 is dedicated to	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655 th 1000 setth 300 secto the Ness	this, and lengths of proportion proposed wo a well in the be used the lation will productive the cement of the cement in the cem	e Dekota for ru the Pict be used thr intervals w irculated t in 2 stages	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be a verde from a set in production and fracture asing Programme 11 of Section 11 of Section 11 of Section 12 of Section 12 of Section 13 of Section 13 of Section 14 of Section 14 of Section 15 o	ing point of the drill and dual formation. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6655' wi on 12 is dedicated to on 12 is dedicated to	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655 th 350 sac th 1000 sec the Mean of the Dekot	this, and lengths of proportion proposed wo a well in the lation will in productive the community of the com	e Dekote for ru the Pict be used thr intervals w irculated t in 2 stages a 2 stages.	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be a verde from a set in production and fracture asing Programme 11 of Section 11 of Section 11 of Section 12 of Section 12 of Section 13 of Section 13 of Section 14 of Section 14 of Section 15 o	ing point of the drill and dual cornection. Mad circular remains casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6655' wi on 12 is dedicated to	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655 th 350 sac th 1000 sec the Mean of the Dekot	this, and lengths of proportion proposed wo a well in the lation will in productive to the community of the	e Dekote for ru the Pict be used thr intervals w irculated t in 2 stages a 2 stages.	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be a verde from a set in production and fracture asing Programme 11 of Section 11 of Section 11 of Section 12 of Section 12 of Section 13 of Section 13 of Section 14 of Section 14 of Section 15 o	ing point of the drill and dual formation. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6655' wi on 12 is dedicated to on 12 is dedicated to	a; show sizes, weigs, and all other in complete station will Gas circul Possible Depth 8655 th 350 sac th 1000 sec the Mean of the Dekot	this, and lengths of proportion proposed wo a well in the lation will in productive to the community of the	e Dekote for ru the Pict be used thr intervals w irculated t in 2 stages a 2 stages.	runtium A ured Cliff u the Bake ill be per	ta forati
t is intended to be verde for a set in production and fracture asing Programme 11 of Section 11 of Section 12 of Section 12 of Section 13 of Section 13 of Section 14 of Section 15 of S	ing point of the drill and dual formation. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6655' wi on 12 is dedicated to on 12 is dedicated to	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 1000 select 300 select the Mesa of the Mesa of the Dekoo sang et al.	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point in the plan of work must receive a deficient of the plan of work must receive a must receive a deficient of the plan of work must receive a must r	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme 11 of Section 11 of Section 12 of Section 12 of Section 13 of Section 13 of Section 14 of Section 15 of S	ing point in the plan of work must receive a deficient of the plan of work must receive a must receive a deficient of the plan of work must receive a must r	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 1000 select 300 select the Mesa of the Mesa of the Dekoo sang et al.	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point in deal deal cornection. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6555' wi on 12 is dedicated to (W/2W/2); Fee-A.D. You that this plan of work must receive a El. Paso Mateural General Cornection of the cornection of th	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point in the plan of work must receive a deficient of the plan of work must receive a must receive a deficient of the plan of work must receive a must r	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point of the drill and dank cornection. Mad circulate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6555' wi on 12 is dedicated to (W/2W/2); Fee-A.D. You hat this plan of work must receive a El Paso Batzaral Ge Box 997	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo is well in the be used the lation will productive the coment of the coment of the coment in Verde.  The coment is the coment in Verde.	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point in deal deal cornection. Mad circle intermediate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6555' wi on 12 is dedicated to (W/2W/2); Fee-A.D. You that this plan of work must receive a El. Paso Mateural General Cornection of the cornection of th	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo will in the lation will in productive to the cement of the cement in t	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate
t is intended to be verde for a set in production and fracture asing Programme Program	ing point of the drill and dank cornection. Mad circulate casing.  I casing will be set.  d. Estimated Total I was:  13-3/8" at 170' wi 9-5/8" at 3960' wi 5-1/2" at 6555' wi on 12 is dedicated to (W/2W/2); Fee-A.D. You hat this plan of work must receive a El Paso Batzaral Ge Box 997	a; show sizes, weigs, and all other in complete sistion will Gas circul Possible Depth 6655 th 350 each 1000 seith 300 second the Ness of the Bekon the Beko	this, and lengths of proportion proposed wo is well in the be used the lation will productive the coment of the coment of the coment in Verde.  The coment is the coment in Verde.	e Dekota for the Pict be used thrintervals wireulated tin 2 stages a 2 stages.	runtium & wrod Cliff in the Bake ill be per o the surf	ta forate

#### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Date	Date 2017 7, 19.7		
Operator <u>D. M.C. W.C.M. AS COLK.</u>	Lease ALL	ICO:			
Well No 3 . Unit Letter Sect	ion 🚠	~ownship	Range	NMP	
Located <u>C.E.</u> Feet From <u>5001</u>	Line, '7'	Feet Fro	m <u> මා</u> මම	Lin	
Located 000 Feet From 3007  County 740 3120 G. L. Elevation  Name of Producing Formation 3400 100		Pool	. A17.0	Acre	
I. Is the Operator the only owner in the de	dicated acreage ou	tlined on the plat	below ?		
YesNc					
<ol><li>If the answer to question one is "no", itization agreement or otherwise? Yes</li></ol>					
idation			is yes, type	01 001130	
3. If the answer to question two is "no,"	list all the owners	and their respecti	ve interests below		
Owner		<u> Land Descripti</u>	on		
		-		_	
			RECENTER	د	
		· · · · · · · · · · · · · · · · · · ·	REC.		
		1.	MM .	•	
Section B	Note: All distances	must be from outer b	oundaries of section		
<b>T</b> O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			/ OFO		
This is to certify that the information	t	ı	POFI HIVEN		
in Section A above is true and com-		<i>.</i>	<b>ULTREATED</b>	1	
plete to the best of my knowledge		1	15 T	1	
and belief			OIL CON. COM.	-	
El Faso Haturel Gas Co.			DIST 3	/	
Operator	andra (h. Yanga) (h. k.) (h.) Kini di kini di kini di kini di kanalara			ก ระด <del>้องไ</del> ด้	
Representative)				**************************************	
20x 997					
Address		1 2 2 2	S. T. A.		
Paraington, New Mexico					
			<del>  -     -  </del>	- 🔛 . N	
		SEUTIO		-#31	
i i i i i i i i i i i i i i i i i i i	950′				
文				- \$ }	
	830				
		i Samarananan kanan			
				<u> </u>	
•	0 330 660 990 1320 16		00 1500 1000 500	0	
	So	cale 4 inches equal 1	mile		
The second of	#				

This is to certify that the above plot 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.

Date Surveyed.

(Sect)

Formington, New Mexico

Registered Professional Engineer and/or Land Silveyor