(Feb. 1951)					
	<u></u>				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	078204
Unit	Sunrey "D"

	RILL	X	SUBSEQUENT R	EPORT	OF WATER	SHUT-OFF		屋和柳
	HANGE PLANS		SUBSEQUENT R				DIZĪNGŪ	<u> </u>
	EST WATER SHUT-OFF		SUBSEQUENT R	EPORT	OF ALTERI	NG CASINE		
	E-DRILL OR REPAIR WEI		SUBSEQUENT R				EPAIR	
OF INTENTION TO SE	HOOT OR ACIDIZE		SUBSEQUENT R					
	ULL OR ALITER CASING		SUPPLEMENTAL	KY WEL	L HISTORY.		C GEOL	OCIOAL S
OF INTENTION TO A	BANDON WELL					<u></u>	<u>, 1 111010</u>	or, revi
	(INDICATE ABOVE BY CI	HECK MARK NAT	URE OF REPORT,	NOTICE	, OR OTHER	DATA)		
						June	6	, 19
1 (MD)	is located 990	. ft. from {	S line and	990	ft. fr	om W	line of s	sec
Sec. 21	3011	10	i i 1	3.M.	P.M.			
1/ Sec. and Sec. No.)	(Twp.)	•	ngo)	(I)	feridian)	Herr 1	iexico	
(Field)	rde & Basin De	(County or Su		-		(State or	Cerritory)	
•								
	derrick floor abov	=		.,				
		DETAILS	OF WOR	K			_	
of and armented	denths to objective san	DETAILS	OF WOR	K rths of	proposed ca	asings; indi	cate muddi:	ng jobs, cem
nes of and expected	depths to objective san	DETAILS	of WOR	K gths of posed w				
nes of and expected	depths to objective san	DETAILS	of WOR	K gths of posed w				
nes of and expected	denths to objective san	DETAILS	of WOR	K gths of posed w				
nes of and expected intended to recomplete	depths to objective san ing poin deepen this t	DETAILS ids; show sizes, value, and all other well to to rds-Dakot	of WORI weights, and leng r important pro he Dakota a dual in	K gths of posed w for the	follo	ving m	anner:	Est.
nes of and expected intended to recomplete	depths to objective san ing point this to a Mesa Ve.	DETAILS ide; show sizes, vote, and all other well to to res—Dakot	of WORI weights, and leng r important pro he Dakota a dual in	K pressed w for the	follo	ving m	anner:	Est.
nes of and expected intended to recomplete instion str	depths to objective san ing point deepen this t as a Ness Ve	DETAILS Ida; show sizes, voits, and all other well to transcript 5 1/2" o	of WORI weights, and leng r important proj he Dakota a dual in making wil	the	follo	ving #	anner:	Est.
intended to recomplete instion strake commutation to	depths to objective san ing poin deepen this t as a Mess Ve- ing of 5" and - 150% excess	DETAILS das; show sizes, value, and all other result to to result to to for 1/2" of to fill part of	weights, and length important prohe Dakota a dual in the 4800's the 5 1/2	K gths of posed w for the	follo	ving #	anner:	Est.
intended to recomplete instion strake commutation to	depths to objective san ing point deepen this t as a Ness Ve	DETAILS das; show sizes, value, and all other result to to result to to for 1/2" of to fill part of	weights, and length important prohe Dakota a dual in the 4800's the 5 1/2	K gths of posed w for the	follo	ving #	emer:	Est.
intended to recomplete instion strake coment intended to retive somes	depths to objective san ing poin deepen this t as a Mesa Ve. ing of 5" and - 150% excess out and pull will be perfo	DETAILS da; show sizes, voits, and all other well to to rde-Dakot 5 1/2" of to fill part of reted and	of WORI weights, and leng r important pro- the Dakota a dual in casing will to 4800', the 5 1/2	K gths of g posed w for the	follo	ving #	emer:	Est.
intended to recomplete instion strake coment intended to retive somes	depths to objective san ing poin deepen this t as a Mess Ve- ing of 5" and - 150% excess	DETAILS da; show sizes, voits, and all other well to to rde-Dakot 5 1/2" of to fill part of reted and	of WORI weights, and leng r important pro- the Dakota a dual in casing will to 4800', the 5 1/2	K gths of g posed w for the	follo	ving #	emer:	Est.
intended to recomplete instion strake coment intended to retive somes	depths to objective san ing poin deepen this t as a Mesa Ve. ing of 5" and - 150% excess out and pull will be perfo	DETAILS da; show sizes, voits, and all other well to to rde-Dakot 5 1/2" of to fill part of reted and	of WORI weights, and leng r important pro- the Dakota a dual in casing will to 4800', the 5 1/2	K gths of g posed w for the	follo	ving #	emer:	Est.
intended to recomplete instion strucks coment intended to tive somes	depths to objective san ing poin deepen this t as a Mess Ve- ing of 5" and - 150% excess cut and pull will be perfo	DETAILS das; show sizes, vite, and all other well to t rde-Dakot 5 1/2" of to fill part of rated and exted to t	oof WORI weights, and leng r important pro- he Dakota a dual in taking will to 4800's the 5 1/2 i fracture	K gths of posed w for the	follo	t 7535 Ster f	maner: ma rec. / KLI JUN	Est. comente All poe
intended to recomplete instion strucks coment intended to tive somes	depths to objective san ing poin deepen this t as a Mesa Ve. ing of 5" and - 150% excess out and pull will be perfo	DETAILS das; show sizes, vite, and all other well to t rde-Dakot 5 1/2" of to fill part of rated and exted to t	oof WORI weights, and leng r important pro- he Dakota a dual in taking will to 4800's the 5 1/2 i fracture	K gths of posed w for the	follo	t 7535 Ster f	maner: ma rec. / KLI JUN	Est. comente All poe
intended to recomplete instion strucks coment intended to tive somes 2 of Section around that this plant is the Page 1	depths to objective san ing poin deepen this t as a Mess Ve- ing of 5" and - 150% excess cut and pull will be perfo	DETAILS Ids; show sizes, vite, and all other well to transport 5 1/2" of to fill part of rated and exted to transport approval in we	oof WORI weights, and leng r important pro- he Dakota a dual in taking will to 4800's the 5 1/2 i fracture	K gths of posed w for the	follo	t 7535 Ster f	maner: ma rec. / KLI JUN	Est. comente All poe
intended to recomplete instion strucks coment intended to raive somes 2 of Section RI Paso 3 any Roy 900	depths to objective san ing point deepen this to as a Mess Vering of 5" and - 150% excess out and pull will be perform 21 is dediction of work must receive	DETAILS Ids; show sizes, vite, and all other well to transport 5 1/2" of to fill part of rated and exted to transport approval in we	oof WORI weights, and leng r important pro- he Dakota a dual in taking will to 4800's the 5 1/2 i fracture	K gths of posed w for the	follo	t 7535 Ster f	maner: ma rec. / KLI JUN	Est. comente All poe
intended to recomplete instion strucks coment intended to raive somes 2 of Section RI Paso 8 any Box 990	depths to objective san ing point deepen this to as a Mess Vering of 5" and - 150% excess out and pull be perform 21 is dedicated an of work must receive the control of th	DETAILS das show sizes, value, and all other well to transport to fill part of rated and approval in we	oof WORI weights, and leng r important pro he Dakota a dual in casing wil to 4800's the 5 1/2 i fracture this well.	K gths of posed w for the	follo	t 7535	rac. JUN	Est.
intended to recomplete instion strucks coment intended to raive somes 2 of Section RI Paso 8 any Box 990	depths to objective san ing point deepen this to as a Mess Vering of 5" and - 150% excess out and pull will be perform 21 is dediction of work must receive	DETAILS das show sizes, value, and all other well to transport to fill part of rated and approval in we	oof WORI weights, and leng r important pro he Dakota a dual in making wil to 4800's the 5 1/2 i fracture this well.	the blogical	follo	t 7535 fter f	rac. JUN R. G. M	Est.
intended to recomplete instion strucks coment intended to raive somes 2 of Section RI Paso 8 any Box 990	depths to objective san ing point deepen this to as a Mess Vering of 5" and - 150% excess out and pull be perform 21 is dedicated an of work must receive the control of th	DETAILS das show sizes, value, and all other well to transport to fill part of rated and approval in we	oof WORI weights, and leng r important pro he Dakota a dual in making wil to 4800's the 5 1/2 i fracture this well.	the blogical	follo	t 7535 fter f	rac. JUN R. G. M	Est.
intended to recomplete instion strucks coment intended to raive somes 2 of Section RI Paso 8 any Box 990	depths to objective san ing point deepen this to as a Mess Vering of 5" and - 150% excess out and pull be perform 21 is dedicated an of work must receive the control of th	DETAILS das show sizes, value, and all other well to transport to fill part of rated and approval in we	oof WORI weights, and leng r important pro he Dakota a dual in making wil to 4800's the 5 1/2 i fracture this well.	the blogical	follo	t 7535 fter f	rac. JUN	Est.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Destication Plat

Sect	ion	Λ

Date June 2, 1961

Operator EL PASO NATURAL GAS O	COMPANY	SUNRAY "D"	SF 078204	
Well No. 1 (MD) Unit Letter M		Township 30-N Feet From	Range 10-W WEST	NMPM Line
County SAN JUAN G. L. Ele	evation 63 51	Dedicated Acreage.	320 & 320	Acres
Name of Producing Formation MESA VET 1. Is the Operator the only owner in the 1		Pool BLANCO MV in the plat below?	& BASIN DAKOTA	
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:

Owner

Land Description

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.

(Operator)

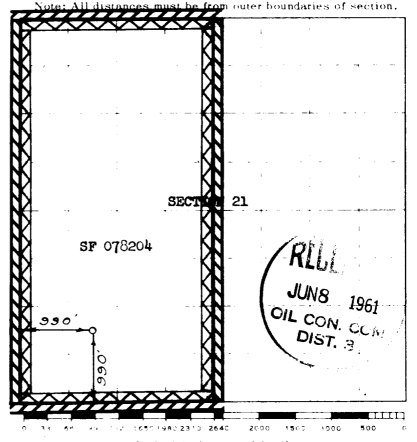
Original Signed R. G. MILLER (Representative)

SUR JOU

(Address)

Familiaton, Has Minister

NOTE: This is an existing
Mesa Verde Well to be
recompleted as a dual Mesa
Verde-Dakota Well.



Scale 4 inches equal 1 mile

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

(Seal)

Trate Surveyed 195

Charles J. Finklea

Registered Professional Engineer and or Land Surveyor