#### (SUBMIT IN TRIPLICATE)

# DEPART

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 080385
Unit Rincon Unit



### SUNDRY NOTICES AND REPORTS ON WELLS 62

NOTICE OF	INTENTION TO DOUG		XX	H		0.000	[Y ]
	INTENTION TO DRILL			SUBSEQUENT RE	PORT OF WATER SHU	T90FFC C	
NOTICE OF	INTENTION TO CHANGE F	LANS		SUBSEQUENT RE	PORT OF SHOOTING	R ACIDIZING	00
NOTICE OF	INTENTION TO TEST WAT	ER SHUT-OFF		SUBSEQUENT RE	PORT OF ALTERING C	ASING	
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REI	ORT OF RE-DRILLING	G OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OF	ACIDIZE		SUBSEQUENT RE	ORT OF ABANDONME	NT	
NOTICE OF	INTENTION TO PULL OR	ALTER CASING		SUPPLEMENTARY	WELL HISTORY		
NOTICE OF	INTENTION TO ABANDON	WELL				·	
	(INDICA	TE ABOVE BY CHECK M	ARK NAT	URE OF REPORT, N	OTICE, OR OTHER DAT	<b>A</b> )	
					July 3,		., 19 🚅
'ell No	172 is locat	ed <i>95</i> 0 ft. fr	om {	$\begin{bmatrix} N \\ a \end{bmatrix}$ line and $\Box$	50 ft. from	E line of sec.	<b>2</b> 6
TE/4 Se	ection 25	<b>2</b> i-H		7-W	N.M.P.M.		
	ec. and Sec. No.)		(Ran	ge)	(Meridian)		
esin D	AKOCA (Field)	Rio Arri		odivision)	Aev Me:	te or Territon	- Hill
						/ TALI	JLIV I
	of and expected depths to	objective sands; shov ing points, and	v sizes, w all other				O1. 3
t is i	ntended to mid e producing so Program: 95/8" set at	objective sands; show ing points, and drill a well nes will be	v sizes, wall other  With  verfor	eights, and length important propose th rotary to rated and i	ols thru the rectured.	Dakota for Est. T.D. 77	action.
it is i	ntended to mid e producing so Program: 9 5/8" set at 4 1/2" set at	drill a well nes will be 300' with 25	v sizes, w. all other with perfor considerations	eights, and length important propose h rotary to rated and i cks cement se tool.set	circulated	e Dakota for Est. T.D. 77 to surface.	action.
t is i	ntended to mid e producing so Program: 95/8" set at	drill a well nes will be 17720' with 1	v sizes, w all other L with perfor L sac S stac & 3rd	eights, and length important propose in rotary to rated and i cks cement ge tool, set stage 50-1	circulated to 2nd stage 6	e Dakota for Est. T.D. 77 to surface. collar 50'10 se of Picture	mation. 20'.
t is i	ntended to mid e producing so Program: 9 5/8" set at 4 1/2" set at below base of Cement lat sta sks. to cover	drill a wellines will be a 300' with 20720' with 3 Mesa Verde 6 100' above 0	v sizes, we all other  L with  merfor  Search  stag  3rd  cks to	eights, and length important propose h rotary to rated and i cks cement ge tool, set stage 50-1 cover 200 House, 38d	circulated to 2nd stage 6	e Dakota for Est. T.D. 77 to surface. collar 50'10 se of Picture	mation. 20'.
t is it tossible asing	Program:  9 5/8" set at 4 1/2" set at below base of Cement lat sta sks. to cover	drill a well nes will be 1300' with 21 1720' with 1 Mesa Verde 8 100' above 0	v sizes, wall other  with  merfor  construction  stage  stage  stage  construction  to to	eights, and length important proposed to rated and in the case of the case of the case of the case of the case, 3 months well.	circulated ( 2nd stage ( 00 below bar 1 above Gree 1 stage v/21(	to surface. collar 50'10se of Picturenhorn, 2nd o	ed Cliff stage v
t is income the H/2	ntended to mid e producing zo Program: 9 5/8" set at 4 1/2" set at below base of Cement lat sta sks. to cover Alamo. of Section 26	drill a wellines will be a solution with 20 mes vill be a solution with 20 mes verde a solution with 300 with 3	v sizes, we all other all other all other all serios as a stage and a stage all iff	eights, and length important proposed to rated and in the case of the case of the case of the case of the case, 3 months well.	circulated ( 2nd stage ( 00 below bar 1 above Gree 1 stage v/21(	to surface. collar 50'10se of Picturenhorn, 2nd o	ed Cliff stage v
t is incompany	ntended to mid e producing so  Program: 9 5/8" set at 4 1/2" set at below base of Cement lat sta sks. to cover Alamo.  of Section 26  nd that this plan of work	drill a wellines will be a solution with 20 mes vill be a solution with 20 mes verde a solution with 300 with 3	v sizes, we all other all	eights, and length important proposed to retary to rated and in the case sement ge tool, set stage 50-10 cover 200 flouse, 38d this well.	circulated ( 2nd stage ( 00 below base ( stage v/2)( al Survey before ope	e Dakota for Est. T.D. 77 to surface. collar 50'100 se of Picture enhorn, 2nd of sks. to com	ed Clift stage v, ver Ojo
t is incompany	Program:  9 5/8" set at 4 1/2" set at below base of Cement lat stacks. to cover Alamo.  of Section 26 and that this plan of work R1 Paso Nature	drill a well mes will be mes will be mes with 21 mes verde 8 mes v	v sizes, we all other all	eights, and length important proposed herotary to rated and inches cement ge tool, set stage 50-10 cover 200 flouse, 38d this well.	circulated of 2nd stage of 00 below base stage v/210	e Dakota for Est. T.D. 77 to surface. collar 50'10 se of Picture enhorn, 2nd of sks. to communications may be communicated to the communications of the communications of the communications may be communications may be communications may be communications of the co	ed Clift stage v, ver Ojo
t is incompany	ntended to made e producing so.  Program: 95/8" set at 41/2" set at below base of Cement lat states. to cover Alamo.  of Section 26 and that this plan of work R1 Paso Natura	drill a well mes will be mes will be mes with 21 mes verde 8 mes v	v sizes, we all other all	eights, and length important proposed herotary to rated and inches cement ge tool, set stage 50-10 cover 200 flouse, 38d this well.	circulated ( 2nd stage ( 00 below base ( stage v/2)( al Survey before ope	e Dakota for Est. T.D. 77 to surface. collar 50'10 se of Picture enhorn, 2nd of sks. to communications may be communicated to the communications of the communications of the communications may be communications may be communications may be communications of the co	ed Clift stage v, ver Ojo

### NEW MEXICO OIL CONSERVATION COMMISSION

Well	Location and Acresque L	effection Plat	
Section A.			UNE 12, 1962
Counted 950 Feet From NOR County RIO ARRIBA G. L. Eleve Name of Producing Formation DAKOTA  1. Is the Operator the only owner in the dedicates Yes	rated acreage outsined on	Dedicated Acrease Pool BASIN DA the plat below?	of the second second
- If the waswer to question one is "no", acreement or otherwise". Yes		2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Machiner 6
! If the Answer to question two is "no", in Owner	ct arr the owners and the	ir respective interestact Land Description	RECEIVED  JUL5 1962  OIL CON CON
Section B.	Note: All discussion	must be from the bound	DIST. 3
This is to certify that the information is Section A above is true and complete to best of my knowledge and belief.  El Foso Setural Cas Company		,056	
ofiginal Operator D. W. Meehan	}-		1650'
(Representative; Box 930 (Address) Formington, New Mexico	:	SF080385	
K	11111111	SECTION 26	
•	i		
		•	N

on entry ten transparations of 2000 taken than non-

This is to certify that the above just was prepared from field notes of actual moveys made by me or unfer my supervision and that the same are true and carest to me test of my knewledge and teller.

Security.

Facilities of New Mexico.

.गामल 11 . 1962

Marie Control Frate Sonal Engineer and or Land Surveyor