Form 9-331 a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

Land Office	Santa Fo
Lease No	078866
	nyon Largo Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACHOIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 14	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE		SUBSEQUENT REPORT OF RE-DRILLINGLOR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	: 1	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1 11	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		W 5 0.000 120 0.00 W
(INDICATE ABOVE BY C	HECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE ST		
		August 29 , 1961
		r) aut Sha
Vell No. 106 is located 990	ft. from	line and 1500 ft. from W line of sec. 20
m1.se	6W	" N.M.P.M. OFIFINE
M/4 Sec. 20 248 (½ Sec. and Sec. No.) (Twp.	.) (Range	·
Devils Fork Callup Cas	Rio Arribo	
(Field)	(County or Subd	livision) (State or Territory) AUG 3 (198
he elevation of the derrick hoof abo		
	DETAILS (	OF WORK
ing poil	DETAILS (  ods; show sizes, weints, and all other in	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 260' will 1/2" set at 5550' vill 1st Stage - 150 sec 2nd Stage v/120 ski	DETAILS ( das; show sizes, weints, and all other in  Il with rot be perfor  ith 200 sac with two at cks of cemes s. cement (	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  eary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  class of cement circulated to surface.  case tool set 50' below base of Pictured and - 150% to cover 600' above Gallup top  3- 150% to cover 0jo Alamo.
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 200' will 4 1/2" set at 5550' will 1st Stage - 150 sec	DETAILS ( das; show sizes, weints, and all other in  Il with rot be perfor  ith 200 sac with two at cks of cemes s. cement (	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  eary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  class of cement circulated to surface.  case tool set 50' below base of Pictured and - 150% to cover 600' above Gallup top  3- 150% to cover 0jo Alamo.
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 260' will 1/2" set at 5550' will 1/2" set at 5550' will 1st Stage - 150 sec 2nd Stage w/120 skill the W/2 of Section 20 is ded:	DETAILS ( das; show sizes, weints, and all other in  Il with rot be perfor  ith 200 sac with two at cks of ceme s. cement ( icated to i	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  eary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  class of cement circulated to surface.  case tool set 50' below base of Pictured and - 150% to cover 600' above Gallup top  3- 150% to cover 0jo Alamo.
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 260' will 4 1/2" set at 5550' will 12" set at 5550' will 1st Stage - 150 sec 2nd Stage w/120 skill The W/2 of Section 20 is dedicated to depth section 20 is dedicated to detail the section 20 is dedicated to detail the section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a well as a section 20 is dedicated to detail a section	DETAILS (  das; show sizes, weints, and all other in  Il with rot  be perfor  ith 200 sac  with two st  cks of ceme  s. cement (  icated to to  e approval in writin	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  eary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  class of cement circulated to surface.  case tool set 50' below base of Pictured and - 150% to cover 600' above Gallup top  3- 150% to cover 0jo Alamo.  this well.
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 280' will 4 1/2" set at 5550' will 1st Stage - 150 sec 2nd Stage w/120 ski	DETAILS (  das; show sizes, weints, and all other in  Il with rot  be perfor  ith 200 sac  with two at  cks of cement (  icated to t  capproval in writin  Company	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  ary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  this of cement circulated to surface.  tage tool set 50' below base of Pictured  ent - 150% to cover 600' above Gallup tor  150% to cover 0jo Alamo.  this well.  Ing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective san ing poir  It is intended to drill a well Possible producing zones will Casing Program:  9 5/8" set at 260' will 4 1/2" set at 5550' will 1/2" will 1/2" set at 5550' will 1/2" will	DETAILS (  das; show sizes, weints, and all other in  Il with rot  be perfor  ith 200 sac  with two at  cks of cement (  icated to t  capproval in writin  Company	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  eary tools thru the Gallup formation.  ated and fractured. Est. T. D. 5550'.  class of cement circulated to surface.  case tool set 50' below base of Pictured and - 150% to cover 600' above Gallup top  3- 150% to cover 0jo Alamo.  this well.

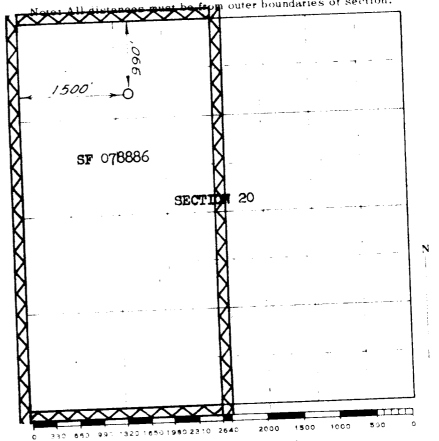
## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Wel	Location and	Total Theard	THE LANGE OF THE PARTY OF THE P		
				Date _ Ma	y 26, 1961	
Section A.	MON DAY CAR COM	PANY	T pase CA	NYON LARGO UNIT	sr 078886	
well No. 106 Located 990 County RIO ARE		Section 20 BTH Line, evation 655	1 <b>5</b> 00	Township 24-N Feet From Dedicated Acreage Pool <b>DEVILS FOR</b> K	WEST 320	NMPM Line Acres
	THE UNIT OWNER IN CO.	•		hoon CORS	olidated by communit	ization
agreement or o	•••	.10			onsolidation.	
3. If the answer t	o question two is ''no' Owner	', list all the ov	vners and their		UG3 0 100	
		-		OIL	UG3 0 1961	
	14 (14 de 14 d					
المراجع المستراني	The second secon			muat be from outer bou	anduries of section.	
Section B.		News.	Allaintenace	outer not	Indianes of the last	
in Section A above to the best of my	ty that the information we is true and complete knowledge and belief		500'		: 	

Box 990(Representative)

Original Signed R. G. MILLER



Scale 4 inches equal 1 mile

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.

(Seal)

May 18, 1961 Registered Professional Engineer and/or Land Surveyor