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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ney Jiosri	lle
	Jicarilla Loggo M	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING 3 1 1959
OTICE OF INTENTION TO TEST WATER SHUT-OFF	DEPORT OF PEDRILLING OR REPAIR
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	CURSEOMENT REPORT OF ABANDONMENT 3. GEOLUGICAL SUNVEY
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY + ARMINGT NEW MEXICO
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
<b>VIII</b>	July 30th , 19 59
	ft. from S line and 990 ft. from W line of sec. 32
3W/4 SW/4 Sec. 32 25W	(Meridian)
(14 Sec. and Sec. No.) (Twp.)	Rio Arriba Hex Mex (6)
S. Blanco PC BBV.	(County or Subdivision) (State or Territory)
(Field)	
he elevation of the derrick floor above	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)
he elevation of the derrick floor above  State names of and expected depths to objective sands ing points.  Pictured Cliffs Sand test  Surface Casing: 901 of	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  t. Estimated total depth 3200;
The elevation of the derrick floor above  State names of and expected depths to objective sands ing points.	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  t. Estimated total depth 32001.
The elevation of the derrick floor above  State names of and expected depths to objective sands ing points.  Pictured Cliffs found test  Surface Casing: 901 of Incomments	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  t. Estimated total depth 3200*.  8-5/8* © 24/ J-55 communication surface.  150 sacks.
The elevation of the derrick floor above  State names of and expected depths to objective sands ing points.  Pictured Cliffs from test  Surface Casing: 901 of production	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  L. Estimated total depth 3200°.  8-5/8" D 24/ J-55 commented to surface.  18 1ndicated, the producing section
he elevation of the derrick floor above  State names of and expected depths to objective sands ing points.  Pictured Cliffs Sand test  Surface Casing: 901 of approximately  If commercial production  will be sand-maker fracts	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  t. Estimated total depth 3200°.  8-5/8° D 24/ J-55 commented to surface.  8-5/8° D 25/ J-55  8-5/8
he elevation of the derrick floor above  State names of and expected depths to objective sands ing points.  Pictured Cliffs Sand test  Surface Casing: 90 of production  If commercial production  Vill be sand-putter fract:  I understand that this plan of work must receive EI. PASO MARWAL GA	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  t. Estimated total depth 3200'.  8-5/8" © 24/ J-55 comented to surface.  18 indicated, the producing section
he elevation of the derrick floor above  state names of and expected depths to objective sands  first floor country  Surface Casing: 901 of floor country  Production  If cosmervial production  will be sand-maker fracts	peralls of Work  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  Estimated total depth 3200;  S-5/8" D 24/3-55 cemanted to surface.  Settly 200° of 5-1/2" © 15.5% 3-55  A with 150 sacks.  Is indicated, the producing section  agreed.  AUG 3  Aug 4  Au
he elevation of the derrick floor above  State names of and expected depths to objective sands  Fictured Cliffs Sand test  Surface Casing: 90 of  Production  If commercial production  vill be sard-water freety  Company  Company	peralls of Work  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  Estimated total depth 3200;  S-5/8" D 24/3-55 cemanted to surface.  Settly 200° of 5-1/2" © 15.5% 3-55  A with 150 sacks.  Is indicated, the producing section  agreed.  AUG 3  Aug 4  Au



## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

· · · · · · · · · · · · · · · · · · ·	SEE	INSTRUCTIO	NS FOR COM	PLETIN	THIS FORM O	N THE RE	VERSE SID	 E		
0				SECTI	ON A				·· · · · · · · · · · · · · · · · · · ·	
Operator				Lease			<del></del>	4	Vell No.	
Unit Letter	ATURAL GAS			JICA	RILLA				6 - D	
	Section	Township	•	Rai	nge	County				
M Actual Footage Lo	<b>32</b>	25 M	PRTH		West	III	RIO ARRI	BA		
990		OCCUPANT.	•					: .		
Ground Level Elev	feet from the		line and		990 fee	t from the	WEST	line		
6796.0	Pict	Formation C11	ffu	Pool	3. Blanco	PC		Dedicate	d Agree	Acres
1. Is the Operator	the only owner	in the dedicat	Ref: G	O plat	dated 4 M	overper	*1883		<del></del>	<del></del> -
who has the rig	bt to drill into a	and to produce	from any boo	l and to	appropriate the	henduction	aither for hi	( Own	er" means the	person
unother. (0)—	J-27 (E) NMSA.	173) (omp.)						mself or jo	or bimself and	
2. If the answer to	question one is	s "no," have	the interests	of all the	owners been co	on solidate.	CCL			•
wise? YES	NO	If answer is	"yes," Type	of Conso	lidation	Justinate	1011.1	YTN"	reement or ot	her-
3. If the answer to	question two is	s "no," list a	ll the owners	and their	respective inte	rests held	LIFOR	- I - Be Bell	1	
Owner					· · · · · · · · · · · · · · · · · · ·			195 <del>9</del>		
					Land Descript	TOU	253		. 1	
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					İ		I hereby c	errify that	the well locar	
Jicar:	illa Trib	al			1	j	shown on	the plat in	SECTION B	tion
	se No. 41				1		plotted fro	m field so	tes of actual	was
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- 555 655 996	- 1520 1650 1		40 2000	1500	1000 50	0		- <del> </del>	7:160	[

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.