OZ (1	(Feb. 1951)										
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#### (SUBMIT IN TRIPLICATE)

## SARTA FE No. 079498

### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Unit . Undesignated

Budget Bureau No. 42-R388.4. Approval expires 12-31-60.

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALIER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>July 18</b> , 1
ll No. 2=7. Fed is located 330 f	ft. from. S line and 330 ft. from line of sec.
SR SE SE Sec. 7 19H (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.) (Twp.)	(2000)
Undesignated	Mo Kinley New Mexico (County or Subdivision) (State or Territory)
	DETAILS OF WORK  If show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  to Menoise Sand at approximataly 200
Drill with cable tools Drill markes bolo; set	when the mainte and lengths of proposed casings; indicate mudding jobs,
Drill with cable tools Drill mirface bolo; set	to Menofee Sand at approximately 200 to 3 joints of surface casing Research
Drill with cable tools Drill mirsage bole; set	to Menefee Sand at approximately 200 to 1 to 3 joints of surface casing and allother important proposed work)  to Menefee Sand at approximately 200 to 3 joints of surface casing. Reasing for water shut -off as needed, or plug and abandon as ease may be.
Drill with cable tools Drill surface hole; set intermediated strings of Run production casing of	to Menefee Sand at approximately 200 to Menefee Sand at approximately 200 to 3 joints of surface casing. Reasing for water shut -off as needed.  On plug and abandon as ease may be.  On CON C.  DIST. 3
Drill with cable tools Drill surface hole; set intermediated strings of Run production casing of	to Menofee Sand at approximately 200 to Menofee Sand at approximately 200 to 3 joints of surface casing. Residue of surface casing. Residue plus and abandon as ease may be.  On plus and abandon as ease may be.
Drill with cable tools Drill surface hole; set intermediated strings of Run production casing of	to Menofee Sand at approximately 200 to Menofee Sand at approximately 200 to 3 joints of surface casing. Residue of surface casing. Residue plus and abandon as ease may be.  On plus and abandon as ease may be.
Drill with cable tools Drill surface hole; set intermediated strings of Run production casing of  I understand that this plan of work must receive as ompany Gaddis Mining ddress Suite 1500	to Menefee Sand at approximately 200 to Menefee Sand at approximately 200 to 3 joints of surface casing. Resing for water shut off as needed, or plug and abandon as ease may be.  On CON Construction of the company  Land approval in writing by the Geological Survey before obstations may be commented.
Drill with cable tools Drill surface hole; set intermediated strings of Run production casing of understand that this plan of work must receive as impany Gaddis Mining	to Menefee Sand at approximately 200 to Menefee Sand at approximately 200 to 3 joints of surface casing. Resing for water shut -off as needed, or plug and abandon as ease may be.  Out CON C. Dist. 3  Approval in writing by the Geological Survey before obstations may be commented.

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The state of the 

#### FORM C-128 Revised 5/1/57

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

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE												
SECTION A												
Operator	DDIG MINING	CMD A WW		Lease	73736-	TO A T		Well No.				
Unit Letter	DDIS MINING C			1.0	FEDE			2 - A7				
P	7	Township		Ran	ge 5 West	County	Me KINLEY					
Actual Footage Lo	ocation of Well:							······································				
330		HTUOS	line and	3 <b>3</b>	0	feet from the	rast	line				
Ground Level Elev	Producing Fo	rmation		Pool			Dedi	icated Acreage:				
6627.5								40 Acres				
Ref. GLO Plat dated: 26 MARCH 1927  3. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES												
another. (65-	3–29 (e) NMSA 193	5 Comp.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ppropriate r	, , , , , , , , , , , , , , , , , , ,	etiver you nimself	or for himself and				
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YESNO If answer is "yes," Type of Consolidation Agreement												
3. If the answer to	question two is "	no," list a	l the owners	and their	respective i	nterests below	<i>,</i> ;					
Owner					Land Descr	ription		P. 20 :00-				
							OIL	CON. COM				
		SECT	ON B				CER					
	÷ •						1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	į				1	· i		y that the information above is true and com-				
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					ļ		belief.	or my knowledge and				
1	i i				1	1						
				_			Name C.E.U	Voodley				
							Position					
							Company	Maria Cara				
							Date	11 1660				
							yelly	31,7700				
			7		<u> </u>							
	i				1		The state of					
					ļ	Applicate		that the well location lat in SECTION B was				
	1				ŀ			ld notes of actual				
					i	5		y me or under my				
						1		d that the same is true				
<b> </b>							and correct to the and belief.	he best of my knowledge				
	i											
	!	ļ			1		Date Surveyed					
		Ì					Registered Prof	1960 fessional Engineer				
1	į					,0 33 <i>a</i>	and/or Land Sur					
	1					330	James	O. Leon				
					***************************************		Certificate No.	P. Lodge				
0 330 660 99	00 1320 1650 196	0 2310 26	40 2000	1500	1000	500 0	Certificate No.	1463				

#### 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.

95