	x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	NM 04075
I Imit	H111

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	
IOTICE OF INTENTION TO TEST WATER SHUT	the second secon
IOTICE OF INTENTION TO RE-DRILL OR REPA	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT 1000
IOTICE OF INTENTION TO PULL OR ALTER CA	
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_
	ft. from ${N \choose {\bf x}}$ line and 795 ft. from ${E \choose {\bf w}}$ line of sec. 22
	25N 3V N.N.P.N.
(1/2 Sec. and Sec. No.) Blanco PC (1/4)	(Twp.) (Range) (Meridian) Rio Arriba New Mexico
(Field)	(County or Subdivision) (State or Territory)
te names of and expected depths to objective in	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme g points, and all other important proposed work)
ing	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. ceme
ictured Cliffs Sand t rrface Casing: 90' o roduction : Appro cemen	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) cest. Estimated total depth 3900'. of 8-5/8" OD 24# J-55 cemented to surface. eximately 3900' of 5-1/2' OD 15.5# J-55 otted with 100 sacks. Lon is indicated, the producing section
ictured Cliffs Sand t rrface Casing: 90' o roduction : Appro cemen	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) cest. Estimated total depth 3900'. of 8-5/8" OD 24# J-55 cemented to surface. eximately 3900' of 5-1/2' OD 15.5# J-55 otted with 100 sacks. Lon is indicated, the producing section
ictured Cliffs Sand t rface Casing: 90' o roduction : Appro cemen	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) vest. Estimated total depth 3900°. of 8-5/8° od 24% J-55 cemented to surface. eximately 3900° of 5-1/2° od 15.5% J-55 othed with 100 sacks. Lon is indicated, the producing section actured.
ictured Cliffs Sand torface Casing: 90' o comercial production commercial production fra	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) vest. Estimated total depth 3900'. of 8-5/8" od 24% J-55 cemented to surface. oximately 3900' of 5-1/2' od 15.5% J-55 ated with 100 sacks. lon is indicated, the producing section actured.
ing letured Cliffs Sand to product on Appropriate Casing: 90' of commercial production commercial production from the Band-water from the Band-wat	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) cest. Estimated total depth 3900'. of 8-5/8" OD 24# J-55 cemented to surface. oximately 3900' of 5-1/2' OD 15.5# J-55 nted with 100 sacks. Lon is indicated, the profincing section section. sective approval in writing by the Geological Survey before operations may be commenced.
ictured Cliffs Sand to production : Approcessed from the gand-water from the gand-wate	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) vest. Estimated total depth 3900'. of 8-5/8" OD 24/ J-55 cemented to surface. oximately 3900' of 5-1/2' OD 15.5/ J-55 nted with 100 sacks. Lon is indicated, the projecting section actured. ectured.
ing letured Cliffs Sand to product ion : Approximent Approximent in the Band-water fra mpany BENSON-MONTIN-GR	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g points, and all other important proposed work) vest. Estimated total depth 3900'. of 8-5/8" OD 24% J-55 cemented to surface. eximately 3900' of 5-1/2' OD 15.5% J-55 or and with 100 sacks. Lon is indicated, the producing section actured. REER DRILLING CORP.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
SECTION A								
Operator BINSON-MONTIN-GREER DRILLING CORPORATION				Lease HILL			Well No.	
Unit Letter	Section	Township	Range		County			
A	22	25 NORTH		3 WEST		RIO ARR	IBA	
Actual Footage Lo	,	3 C. N. 1988 4						
890	feet from the	NORTH line and	79	5 fee	t from the	east	line	
Ground Level Elev 7234.0	1	ormation ed Cliffs	Pool S.	Blanco	PC		Dedicated Acreage: 160 Acres	
who has the rig another. (65- 2. If the answer to	ght to drill into and 3-29 (e) NMSA 19 o question one is '	d to produce from any poo 35 Comp.)	l and to ap	propriate the wners been c	production e	ither for hin	. ("Owner" means the person aself or for himself and tization agreement or other-	
3. If the answer to	o question two is '	'no," list all the owners	and their r	espective inte	rests below	CI	r Gr	
Owner				Land Descrip	/ ¥	KLLIJY	רבט\	
						- 11	959	
						CON.	COM	
		SECTION B				DIST :	CERTYFICATION	
		22	Sants NM 04	Fe	795—	in SECTI plete to t belief. Name Position Company Bensor	Montin-Greer Drilling Co. 11th, 1959	
						shown on plotted from surveys me supervision and correct and belief Date Surveys Registere and/or La	d Professional Engineer and Surveyor Decree	
0 330 660 9	90 1320 1650 19	80 2310 2640 200) 1500	1000 5	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.