(SUBMIT IN TRIPLICATE)

Land Office

Lease No. SF 076652

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

CUMBBY MOTICES AND DEDODTS ON WELLS

I NATICE OF INTENTION TO P	וומ	SUBSEQUEN	T REPORT OF WATER SHUT-OFF		
	RILL		T REPORT OF SHOOTING OR ACIDIZING.		
	HANGE PLANSEST WATER SHUT-OFF		T REPORT OF ALTERING CASING		
		1 1	T REPORT OF RE-DRILLING OR REPAIR		
	E-DRILL OR REPAIR WELL]			
NOTICE OF INTENTION TO SE	HOOT OR ACIDIZE	SUDDI EMEN	TARY WELL HISTORY		
NOTICE OF INTENTION TO A	ULL OR ALTER CASING	JOFFELMEN	MCN WELL MISTORY		
NOTICE OF INTENTION TO AL	BANDON WELL	-	CEOLOWINEW MAN		
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPOI	TREPORT OF ABANDONNEY TARY WELL HISTORY RT, NOTICE, OR OTHER DIA FARMING TO THE STATE OF THE		
		/S 73	and M ft. from M line of sec. M		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildost.	S	on Jump	New Mexico		
(Field)					
ionth Chan hall	depths to objective sands; show a ing points, and all	ed to SEO	engths of proposed casings; indicate mudding jobs, cement roposed work)		
ionth Chann hulls	depths to objective sands; show a ing points, and all	izes, weights, and le l other important p	engths of proposed casings; indicate mudding jobs, cement roposed work)		
leath Chan hall	depths to objective sands; show a ing points, and all	sizes, weights, and le l other important p ed to 550°	engths of proposed casings; indicate mudding jobs, cement roposed work)		
jouth Chaco 6-22- probable product MTED TOPS ared Cliffs tems Vords	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Horrison formation. The formation which will be corrected.		
jouth Chaco 6-22- probable product	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Horrison formation. The Proposition which will be correctly formation of the Horrison which will be correctly formation.		
probable product yTED TOPS prod Cliffs tens Verde Leokest	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The formation which will be cored. OFFICIENT - 3-5/8" - 216 1-55 8 rnd. thd. a solution which will be cored.		
jouth Chaco 6-22- probable product MTED TOPS ared Cliffs tems Vords	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work with the Morrison formation. The Corollary formation which the corollary formation with the corollary		
probable product ATED TOPS ared Cliffs team Verde Leokest	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work with the Morrison formation. The Corollary formation which the corollary formation with the corollary		
probable product ATED TOPS pred Cliffs team Verde Leokest	depths to objective sands; show a ing points, and all	cizes, weights, and led to their important product to \$150° to the deal CAPIL	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work with the Morrison formation. The Corollary formation which the corollary formation with the corollary		
jouth Chaco 6-22- probable product MTED TOPS ared Cliffs tems Verds & Leokest My (Gellup) aborn ts	depths to objective sands; show a ing points, and all & fl sall be drall iden will be dail from will be dailed from will be dail	carries weights, and let other important product to Sister the deal CARIES 190° 2 10	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work of the Morrison formation of the Corollary formation which will be corollary for which sades. If J. 55 8 and the sades of which sades. If J. 6. 2h hours for which sades. If J. 6. 2h hours for which sades. If J. 6. 48 hours.		
probable product probable product ATED TOPS ared Cliffs tens Verde t Leokest se (Cellup) alors ts	depths to objective sands; show a ing points, and all & fl sall be drall iden will be dail from will be dailed from will be dail	carries weights, and let other important product to Sister the deal CARIES 190° 2 10	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work with the Morrison formation. The Corollary formation which the corollary formation with the corollary		
probable product probable product ATED TOPS and Cliffs fens Verde Lookest serv (Gellup) aloca ta inou	depths to objective sands; show a ing points, and all & fl sall be drall iden will be dail from will be dailed from will be dail	izes, weights, and led to their important product to Sister the deal CAPILL 190.	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work of the Morrison formation of the Corollary formation which will be corollary for which sades. If J. 55 8 and the sades of which sades. If J. 6. 2h hours for which sades. If J. 6. 2h hours for which sades. If J. 6. 48 hours.		
probable product ATED TOPS ATED	depths to objective sands; show a ing points, and all & fl mill be drill iden will be drill iden will be dil fr 114 114 117 126 1257 522 537 537 532 537 532 537 537 532 537 537 537 537 537 537 537 537 537 537	izes, weights, and led to their important product to Sister the deal CAPILL 190.	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work of the Morrison formation of the Corollary formation which will be corollary for which sades. If J. 55 8 and the sades of which sades. If J. 6. 2h hours for which sades. If J. 6. 2h hours for which sades. If J. 6. 48 hours.		
probable product ATED TOPS ATED TOPS ATED TOPS ACCORDANCE ACC	depths to objective sands; show a ing points, and all & fl mill be drill iden will be drill iden will be dil fr 114 114 117 126 1257 522 537 537 532 537 532 537 537 532 537 537 537 537 537 537 537 537 537 537	izes, weights, and led to their important product to Sister the deal CAPILL 190.	engths of proposed casings; indicate mudding jobs, cement reposed work) In the Morrison formation. The proposed work of the Morrison formation of the Corollary formation which will be corollary for which sades. If J. 55 8 and the sades of which sades. If J. 6. 2h hours for which sades. If J. 6. 2h hours for which sades. If J. 6. 48 hours.		

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					Date	November 7, 1956
Operator GREA	T WESTERN DRILLIN	G COMPANY	Leas	e CHACO UN	IT #6 - 22-	3
Well No.			Cownship_	22 NORTH	Range	8 WEST, NMPM
Located	Feet Fr	om the NORT	HLine,	1980	Feet Fro	om the WEST Line,
	SAN JUAN					6597.8 UNGRADED.
Name of Produ	icing Formation_	Gallup	Poe	ol	Dedic	ated Acreage
	(Note: All dist		be from o	uter bounda	ries of Sec	tion)
	(Note: All dist	i i				
	/980'	099-0				A STATE OF THE STA
				-		
			6			
		İ		1		
NOTE						
This section of		•				(III)
form is to be used for gas		1			 	
wells only.						Allila Con. com.
\downarrow		į			İ	
V	SCALE: I"=1000'				<u></u>	
1. Is this We	ell a Dual Comp.	? YesNo_		This is to c	ertify that	the above plat was otes of actual surveys
any other	swer to Question dually completed acreage? Yes	wells within	there	made by me	or under ne are true	my supervision and and and correct to the
	- 			Data Sumua	ed De ve	V 248 ER 1956
			— <i>/</i>		Verze	TEMBER 1770
Position. Representing			 (Registered	Professio	nal Engineer and/or
A 11			`	Land Surve	,	es P. Leese lex. Reg. No. 1463