

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office Santa Fe
Lease No. 078621-A
Unit

Bisti - Gal

CLINDDY NOTICES AND DEDODTS ON WELLS

NOTICE OF INTENTION TO BREE		
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
······································		1334
(indicat e above by check mai	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 3 is located 715 ft. from W/h SW/h of Section 2h 25 North (1/4 Sec. and Sec. No.) (Twp.)	•	${f M} {f S} {f line} {f and} {f Sto} {f ft.} {f from} {f K} {f W} {f line} {f of sec.}$
manad Bisti-ext 8	an J	Juan New Mexico
(Field) (Count	y or Sul	ubdivision) (State or Territory)
tate names of and expected depths to objective sands; show a ing points, and al	izes, w I other	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
t is proposed to drill a development ormation to an approximate total de s set at approximately 300' and concountered, 5-1/2" OD production of	nt w epth ment	well to a sufficient depth to test the Gallin of 5300. 8-5/8" OD surface casing will ted to surface. If commercial production in a will be set and comented. All possible
ormation to an approximate total description of set at approximately 300° and concountered, 5-1/2" OD production excluding horizons will be adequated a landerstand that this plan of work must receive approval.	nt went sin writ	well to a sufficient depth to test the Gallin of 5300'. 8-5/8" OD surface casing will ted to surface. If commercial production in will be set and cemented. All possible bored and/or tested.
t is proposed to drill a development ormation to an approximate total desired at approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated a superior of the second approximate total desired and the second approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated a superior of the second approximate total desired approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered approximately 300' and 300' and 300' and 300' and	nt went sin writ	well to a sufficient depth to test the Gallin of 5300'. 8-5/8" OD surface casing will ted to surface. If commercial production in will be set and cemented. All possible bored and/or tested.
t is proposed to drill a development ormation to an approximate total description of set at approximately 300 and concountered, 5-1/2" Of production expedicing horizons will be adequated. I understand that this plan of work must receive approval.	nt went sin writ	well to a sufficient depth to test the Gallin of 5300. 8-5/8" OD surface casing will ted to surface. If commercial production in will be set and cemented. All possible bored and/or tested.
t is proposed to drill a development ormation to an approximate total desired at approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated a superior of the second approximate total desired and the second approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated a superior of the second approximate total desired approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered, 5-1/2" OD production or reducing horizons will be adequated approximately 300' and concountered approximately 300' and 300' and 300' and 300' and	nt went asin	well to a sufficient depth to test the Gallin of 5300'. 8-5/8" OD surface casing will ted to surface. If commercial production in will be set and cemented. All possible bored and/or tested.
t is proposed to drill a development of the set at approximately 300 and concountered, 5-1/2" OD production enducing horizons will be adequated by the set of the set	nt went sin write	well to a sufficient depth to test the Gallin of 5300. 8-5/8" OD surface casing will ted to surface. If commercial production in will be set and comented. All possible cored and/or tested. ORIGINAL SIGNED BY

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.									Da	te_J	ıly l	9, 1957	7	
Operat	or <u>Gu</u>	lf 01	1 Corpor	ation			Leas	е	Carson-Fed	oral				
Well No	o. <u> </u>		Jnit Let				24		Township_	25 No	rth I	Range_	11 West N	MPM
Locate			Feet	From S	outh	Line	, 840)	Feet Fro			est	L:	ine
_			G		i	n6	<u> 532 </u>		dicated Acre	ea ge _	ΓO		Ac:	res
			rmation_						ol <u>Unnamed</u>					
	Yes X	N	٥						ge outlined o					
			_		i	-			ts of all the					
			olidatio											
3.	If the a	nswer	to quest	ion two	is no	," list	all the	owne	ers and their	resp	ectiv	e inte	rests belo	w:
			<u>Owner</u>						Land	Desc	ripti	<u>on</u>		
											er jas			
											1/4	201		
										3 4 5				
Sectio	n. B													
							. 			info abov to t	rmati ve is	on in true and tof my	ify that 'Section And comple' knowledge	te
		- ∔					_ —			GUL	F OIL	CORPO	RATION	
		i					į					Operat	or)	
		-										AL SIGNED		
							1					MITCHELL	ative)	
											du cti		rtment	
ļ		1										Addre		
		\dashv		2	k					Den	ver,	Colora		
							1000 CO			This well plate from survey my s same the beli Date	s is t l loce t in m fie veys super best best lef.	d notes	that the that of a turn of a turn of the turn of turn	e ted der the to and
	7/5	1								Regi	istere	ed Land	Surveyo	r.
										Cert	ifica	ite No.	. 1545	