Form 9-331 b (April 1952) 30031 cm 21

(Д	PITT 18	02) 2	44	57.01	
.1					
		ļ			
	ļ				
	!	;	i		

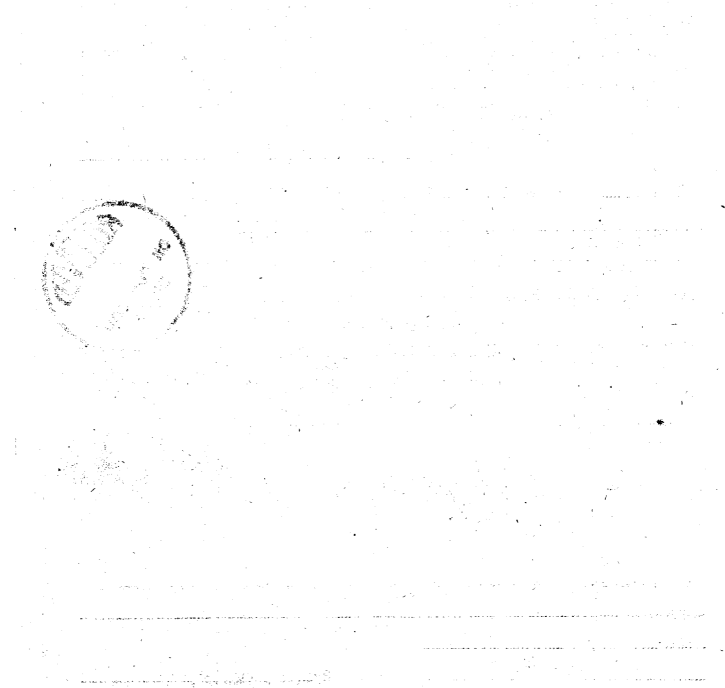
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B:	udget Bureau No. 42-R-359.3. pproval expires 12-31-55.
Indian A	rency Window Rook,
Arts	955
Allottee	Treda5/823
	Sadla Comme

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT AUG 1 1 1957		
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE			
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON	WELL	***************************************	FARMINGTON	NEW ME
(INDICA	TE ABOVE BY CHECK MARK NATU			
Sadia Samula	,	Meust	7,	, 19_
S adie Canuto ell No is lo	cated 841.7 ft. from	line and	from line	of sec.
Selfit Sec. 21	25N 1	in H. H. H. F	{W}	7 300
(14 Sec. and Sec. No.)	(Twp.)	nge) (Meridis	Men Head	E
(Field)	(County or Sul	bdivi so	(State or Territor	V) 0 '- '
ate names of and expected depths to	DETAILS	OF WORK		with
ate names of and expected depths to ropose to drill t	DETAILS	OF WORK sights, and lengths of proposed important proposed work)	th of \$500°	
	DETAILS objective sands; show sizes, we ing points, and all other is the above well	OF WORK sights, and lengths of proposed important proposed work)	th of \$500°	with
ropose to drill to ry Toels. We expose to drill to ry Toels. We expose the depth: SAND Gallup Roest to test any 10 PROGRAM: Approach to the comment of the	DETAILS objective sands; show sizes, we ing points, and all other ing some well out to test the sands show sizes, we show seel the sands the san	of Work sights, and lengths of proposed important proposed work) se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work separ	inctive of corate and	oil or w/appr on bot
ropose to drill to ry Toels. We expend to drill to ry Toels. We expend to depth: SAND Gallup Roest to test any 16 PROSAMI Approach to test any 150 an essentions understand that this plan of work hagned in Francia is furnished.	DETAILS objective sands; show sizes, we ing points, and all other ing some well out to test the sands show sizes, we show seel the sands the san	of Work sights, and lengths of proposed important proposed work) se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work separ	inctive of corate and	oil or w/appr on bot
ropose to drill to ry Toels. We expect to test any to Program Appropriately 150 and perforations understand that this plan of work impany.	DETAILS objective sands; show sizes, we ing points, and all other ing some well out to test the same will attend to the same will be same will b	of Work sights, and lengths of proposed important proposed work) se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work separ	inctive of corate and	oil or w/appr on bot
ropose to drill to ry Toels. We expect to test any Gallup Expect to test any HU PHOGRAMI Approach to test any HU PHOGRAMI Approach proximately \$50 such perforations I understand that this plan of work hagnolia from the pany Box 611	DETAILS objective sands; show sizes, we ing points, and all other ing some well out to test the same will attend to the same will be same will b	of Work sights, and lengths of proposed important proposed work) se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work separ	inctive of corate and	oil or w/appr on bot
pose to drill to proceed depths to opose to drill to proceed to drill to proceed depths: SAND GALLED POST to test any of PROGRAM Approced to test any of PROGRAM Approceding the processor of	DETAILS objective sands; show sizes, we ing points, and all other ing some well out to test the same will attend to the same will be same will b	of Work sights, and lengths of proposed important proposed work) se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work se a Toat 1 separate of the proposed work separ	in of 5% no at the TOP ductive casts Casis (2" casis for ate as	SO SE



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Dat	• August 1, 1957
Operator MAGNOLIA PETROLEUM CO Well No. 1 Unit Letter	MPANY Lease	SADIE CANUTO	RECEIVED
Located Shi 7 Feet From County San Juan G. L. Name of Producing Formation 1 1. Is the Operator the only ow Yes No 2. If the answer to question o consolidated by communitiza	Mevation 6570 Nower Gallup 0il ner* in the dedicate ne is "no," have the	Dedicated APoolBis d acreage sutli interests of a	creage GEOLOWICAL SURVEYACTES SELECTION, NEW MEXICO Seed on the plat below?
"yes," Type of Consolidatio 3. If the answer to question to below:	n		
Owner		Land Descrip	tion
Section B.			
			This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
2	1	4	(Operator) (Representative) O. Box (1)-McCland, Fem.
		i i i i	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and pelief. Date Surveyed Luly 31, 1957 Registered Professional
390 660 990 1320 1650 1980 2310 26	10 2000 1500 100		Engineer and/or Land Surveyor. Certificate No. 2490