Form 9-381 b (April 1952)

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	mey				_
_	Hej	•			
					-
Allottee			·		-
Lease No	إبطلا			5	Į

### SUNDRY NOTICES AND REPORTS ON WELLS

	L. Children		
NOTICE OF INTENTION TO DRILL	su	IBSEQUENT REPORT OF WATER SHUT-OFF 🔁 🍙 🖟	<u></u>
NOTICE OF INTENTION TO CHANGE I	PLANS	IBSEQUENT REPORT OF SHOOTING OF ACIDEZING	<u> </u>
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL SU	BSEQUENT REPORT OF REDRILLING OR REPAIR	<u> </u>
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	JBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	JPPLEMENTARY WELL HISTORY	TOWAL SUR
NOTICE OF INTENTION TO ABANDON	WELL	U.S. GECTA	का शहर हैंदिय
(INDICAT	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
		Manusch and S	
Care Hele	<del></del>	aveser 4	, 19_
	cated 660 ft. from	line and 660 ft. from E line of	sec
AS SE Section 3		AM,	
(14 Sec. and Sec. No.)	(Twp.) (Range)		
Ct Ldon's	Sain John	Nor Hurlen	
(Field)	(County or Subdiv	vision) (State of Territory)	
State names of and expected depths to	DETAILS OF Objective sands; show sizes, weigh ing points, and all other imp	ats, and lengths of proposed casings; indicate mudding	ng jobs, cement
State names of and expected depths to heterary dealling equips hemotop Funnation, with required amount of these will be topted to	o objective sands; show sizes, weigh ing points, and all other imp	ats, and lengths of proposed easings; indicate muddin cortant proposed work)  • drill to approximately 890°  mai, essing will be not end or  mai and water will be used in  ill be sun prior to setting or	to the manufact drilling or
State names of and expected depths to highway dealling equip homostop Purestion, with required amount of those will be tooked a those will be tooked a	o objective sands; show sizes, weigh ing points, and all other imp much will be used to if production is for of councils, lightwe a	ats, and lengths of proposed easings; indicate muddin cortant proposed work)  o drill to approximately 890°  mail, seeing will be set end or  mail and water will be used in	to the manufact drilling or
hetery drilling equip hemotos Penetica, rith required encust o there will be tested a thereforest, Stimula	o objective sands; show sizes, weigh ing points, and all other imp mont will be used to If production is for of committee light wi had closteric logs wi hier treetments may	sts, and lengths of proposed casings; indicate muddin portant proposed work)  dealli to approximately 890° mile, seeing will be set and exact seeing will be used in the section of the caplayed in completion.  NOV 6 1961  OIL COLL	to the sumpled drilling or
hetery dealling equipmented function, in the required emount in the tested in the relation of the resident of	o objective sands; show sizes, weigh ing points, and all other imp mont will be used to If production is for of committee light wi had closteric logs wi hier treetments may	ats, and lengths of proposed easings; indicate muddin cortant proposed work)  • drill to approximately 890°  mai, essing will be not end or  mai and water will be used in  ill be sun prior to setting or	to the sumpled drilling or
hetery drilling equip hemotos Penetica, rith required encust o there will be tested a thereforest, Stimula	o objective sands; show sizes, weigh ing points, and all other imp mont will be used to If production is for of committee light wi had closteric logs wi hier treetments may	sts, and lengths of proposed casings; indicate muddin portant proposed work)  dealli to approximately 890° mile, seeing will be set and exact seeing will be used in the section of the caplayed in completion.  NOV 6 1961  OIL COLL	to the sumpled drilling or
hetery dealling equipmented function, in the required emount in the tested in the relation of the resident of	o objective sands; show sizes, weighting points, and all other implement will be used to if presented in few solution is few of communical large of communical large of the transfer in the control large of the cont	sts, and lengths of proposed casings; indicate muddin portant proposed work)  dealli to approximately 890° mile, seeing will be set and exact seeing will be used in the section of the caplayed in completion.  NOV 6 1961  OIL COLL	to the manted drilling drilling or
I understand that this plan of work  Company Rendered State  Address Pa Co Box X	o objective sands; show sizes, weighting points, and all other implement will be used to if preducation is few of communication is few and electric lays will also to electric lays will be to be the same and the same to be the same and the same to be the same and th	cortant proposed casings; indicate mudding proposed work)  drill to approximately 890*  drill to approximately 890*  mi, seeing will be set and extend with sent water will be used in ill be sum prior to setting a supleyed in completion.  NOV 6 1961  OIL COMM.  by the Geological Survey, before operations may be a supleyed.  COPY (ORIGINAL) B. M. BRA	to the manted drilling drilling or
Robusy dealling equipment of the required amount of the tested in the colon of the	o objective sands; show sizes, weighting points, and all other implement will be used to if predomination is for an electric lays which shows the transfer in the showing without the transfer in the showing in writing it. Refining Gampany	sts, and lengths of proposed casings; indicate mudding cortant proposed work)  of drill to approximately 890*  mi, socing will be set and or  mid and water will be used in  ill be run prior to setting or  to exployed in completion.  NOV 6 1961  OIL COMM.  by the Geological Survey before operations may be	to the numbed drilling drilling or

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NJMBER OF COPIE	RECEIV	ED		
D15	TRIBUTIO	N		
IANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL		- [	
	GAS			
PRORATION OFFI	CE			

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

FORM C-128 Revised 5/1/57

OIL		CEE INS	TRUCTIONS	FOR COMPLET	ING THIS F	ORM ON TH	IE REVER	SE SIDE
RANSPORTER GAS	<del> </del>	7EE IN3	IRUCTIONS	FOR COMPLET				
PERATOR								
				SECTION A				
On acatas				Lease				Well No.
Operator	e (41 & 24	fining Com	- <b></b>	1	re Hale			2.
Jnit Letter	Section	Township		Range		County		
onit Letter	Section		i) N	19	,	-	Juan	
<u> </u>	J 57-1		P-B-M		<u> </u>	STATES.	A Chart	
Actual Footage I		_	line and	##a	fact f	om the	est	line
660	feet from the	~ ~ ~ ~ ~	ine and	4.44	leet 1	TOM the		Dedicated Acreage:
Ground Level Ele	ev. Produci	ng Formation		Pool			1	Acres
53.96				811	doet			Actes
who has the r another. (65 2. If the answer wise? YES_	ight to drill int -3-29 (e) NMS to question on NO	o and to produce A 1935 Comp.)	from any poot the interests "yes," Type	of all the owner of Consolidatio	riate the pro	duction eith	er for hims	celf or for himself and cation agreement or other-
	11				Description			
Owner				Land	Description	u		4 10 p. A 1
		SECT	ION B				(	S 1961 CERTIFICATION
						1		ertify that the information
		5ec 731N 5on Juan Co	RIBW		& Hole		Position Company Date I hereby coshown on toplotted from surveys massupervision	EGIBLE  ertify that the well location the plat in SECTION B was m field notes of actual ade by me or under my n, and that the same is true to the best of my knowledge
					oposed Lo	660'		ryed <i>er 27, 1961</i> I Professional Engineer
					- 660'-		-	nd Surveyor
					+-660'-		-	nd Surveyor

#### 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.