Form (A)	26			
		şΊ		

(SUBMIT IN TRIPLICATE)

Indian Agency Mindow Rook Aris.

Contract. # 14-20-603-1439

UNITED STATES DEPARTMENT OF THE INTERIOR

Allottee Tract 139

GEOLOGICAL SURVEY

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING OF REPORT. SUBSEQUENT REPORT OF ALTERING SPENDED. SUBSEQUENT REPORT OF ALTERIOR SPENDED. SUBSEQUE	SUNDRY N	NOTICES AN	ND REF	ORTS C	N WELL	.S	
SUBSEQUENT REPORT OF ALTERING SANDA OTHER OF INTENTION TO TEST WATER SHUTLOFF. SUBSEQUENT REPORT OF ALTERING SANDA OTHER OF INTENTION TO SECOLOR ACIDIZE. SUBSEQUENT REPORT OF ARBORILLING OF REPORT. SUBSEQUENT REPORT OF ARBORILLING OF REPORT. SOURCE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. ONTAINER 1. 19.57 ONT	NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WAT	TER SHUT-OFF		X
SUBSQUENT REPORT OF REDRILLING OF REPAIR SUBSQUENT REPORT OF REPAIR SUBSQUENT REPORT OF REDRILLING OF REPAIR SUBSQUENT REPORT OF	NOTICE OF INTENTION TO CHANGE PLA	NS	В		فأمات المانات	NG	in the
Subsequent report of Abandonment. Of A 100 Miles of Intention to Pull or Alter Casine. Subsequent report of Abandonment. Of A 100 Miles of Intention to Abandon well. (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data (Mark) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data (Mark) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data (Mark) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data (Mark) (Indicate Above by Check Mark Nature of Report, Notice, or Other Data (Mark) (Indicate Above by Check Mark Nature of Report, Notice of Report, Nother Data (Mark) (Indicate Above	IOTICE OF INTENTION TO TEST WATER	SHUT-OFF					
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REP	OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	it .		Y et a	R-1-1957	
Ontober 1, 19.57 (Comp. No. 10) (Comp. No. 10) (Comp. 10) (Com	IOTICE OF INTENTION TO SHOOT OR A	CIDIZE	II		,		TV T
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Ontober 1, 19.57 Acri-No-To ell No. 1 is located 660 ft. from No. 1 line of sec. 26. (Rec. and Sec. No.) (Twp.) (Bango) (Meridian) (Clearly or Subdivision) (State or Tentory) Index (Clearly or Subdivision) (State or Tentory) Index setting 51.29 of 52 Casing on bottom at 512? with 150 six coments. Setting 51.29 of 52 Casing on bottom at 512? with 150 six coments. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. I understand that this plan of work must receive approval in writing by the Geological Survey before locately as a special setting 51.29. The setting 51.29 of 52 Casing on bottom at 51.20 with 150 six coments. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. Setted 58 Casing with 900% for 30 minutes before and after drilling Plus. Title Division Superintendent	NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMEN	TARY WELL HISTO	RY	11/11	NEX
October 1, 19.57 No. 1	NOTICE OF INTENTION TO ABANDON W	<u> </u>			cos alle	الملعا إدم	
ell No. 1 is located 600 ft, from	(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPO	RT, NOTICE, OR OT	HER DATA)		
ell No. 1 is located 600 ft. from S line and 660 ft. from S line of sec. 26. MEL Section 26 (Twp.) (Range) (Mardian) Indesignated for Juan (State of Turnbory) Mess Sextion 26 (State of Turnbory) Mess Sextion 26 (State of Turnbory) Mess Sextion of the derrick floor above sea level is 5274. ft. DETAILS OF WORK Mess term names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing polarics, and all other important proposed work) After setting 5123. of 5½. Casing on bottom at 5122. with 150 ax sement. Sexted 5½. Casing with 900% for 30 minutes before and after drilling Flug. Sexted OK. To break. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before paratifications of the derick flugger in the following sexting the first of the		40	e	Os	tober 1,	, 19	57 .
Indesignated (Pield) (County or Subdivision) (State or Territory) (State or Territory	ell No. 1 is loca	ted 660 ft. from	$ \mathbf{n} \stackrel{N}{ \mathbf{S} } \text{line a} $	nd 660 ft	from \mathbb{R} line	e of sec	26
(Field) (County or Subdivision) (State or Territory) (State or	(A Section 26 (A Sec, and Sec. No.)	25_N11	(Range)	N M I	an)		
(County or Subdivision) (State or Territory) Late Late Let Let Let Let Let L	indesignated	Sen Juan			New Maxie	00	
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work. Liter setting 5128 of 5½ Casing on bottom at 5122 with 150 ex cement. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus. Lested 5½ Casing with 900% for 30 minutes before and after drilling Plus.							
I understand that this plan of work must receive approval in writing by the Geological Survey before peratheral and according to the company Main J.A. STR. LSHR. C. 45 ANY ddress	he elevation of the derrick f	loor above sea leve	el is 6594 !	ft.			
I understand that this plan of work must receive approval in writing by the Geological Survey before peratheral and according to the company Main J.A. STR. LSHR. C. 45 ANY ddress							
I understand that this plan of work must receive approval in writing by the Geological Survey before peraltinadially become many ompany Mais J. IA STH. Listin C. 14 AMY ddress. P. O. 140X 603. By: Internal By:	After setting 5122° of Tested 5½° Casing with	objective sands; show sizes ing points, and all other states on	s, weights, and l her important ;	engths of proposed proposed work)	th 150 max	sement.	
ddress P.O. MOX 613 By H.T. GMRPAN Title Division Superintendent					9 9		
ddress P.O. DOX 613 By H.T. GERPAN Title Division Superintendent	I understand that this plan of work	nust receive approval in v	writing by the C	eological Survey	perore perattina.	flay become	<i>}</i>
By H.T. GERMAN Title Division Superintendent	ompany Mila	STRULSHIP CORPA	n y		10	9 = 7	1
H.T. GERMAN Title Division Superintendent	iddress	633		e de la companya de l	A second		<i>A</i> .
	TOLASD,	TIXAS		By 1	1/2	27/A	
U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8				Title Div	sion Super	intendent	······
		U. S. GOVERNMENT	PRINTING OFFICE	168437b-8	•		