(A)	<b>n 9-</b> 8 pril 19	52)	
		- <b></b>	
ļ			
I	!		

## (SUBMIT IN TRIPLICATE)

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

Indian Agency
Tribal
Allottee lines 1
Lease No. 14-20-403-503

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	by M	1, 19
Il No. 4 is located 1960	ft. from line and ft. from line of sec	. 33
L/A Section 23 348	290 B.N.P.M. AFF	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	† 2.
dancy Rook (Sallay Rob.)	Sea Juna	* A 154
(Field)	(County or Subdivision) (State or Territory)	1950
e elevation of the derrick floor above	sea level is ft.	
ic creation of the deliver most above	sea level istt. OIL CON.	
	The second secon	
I	DETAILS OF WORK	3
ote names of and expected depths to objective sands:	DETAILS OF WORK : show sizes, weights, and lengths of proposed casings; indicate mudding	A. A. C.
ote names of and expected deaths to objective sands:	DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)	A. A. C.
ote names of and expected deaths to objective sands:	DETAILS OF WORK : show sizes, weights, and lengths of proposed casings; indicate mudding	A. A. C.
ote names of and expected deaths to objective sands:	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)	A. A. C.
ote names of and expected deaths to objective sands:	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)	A. A. C.
ote names of and expected deaths to objective sands:	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)	A. A. C.
ate names of and expected depths to objective sands ing points,  A 40 over intention to delli to be Gallup formation. Our one	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)  all He. 4 to apprendentally 1300° to test long program is an full laws:	gher coment
ate names of and expected depths to objective sands ing points,  A 40 over intention to delli to be Gallup formation. Our one	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)  all He. 4 to apprendentally 1300° to test long program is an full laws:	gher coment
ate names of and expected depths to objective sands ing points,  A is our inhuntion to dull! We had dealing formation. Our end  25' of 8-5/8" OD ending, come	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	gher coment
ate names of and expected depths to objective sands ing points,  A is our inhuntion to dull! We had dealing formation. Our end  25' of 8-5/8" OD ending, come	; show sizes, weights, and lengths of proposed casings; indicate medding; and all other important proposed work)  all He. 4 to apprendentally 1300° to test long program is an full laws:	gher coment
ate names of and expected depths to objective sands ing points,  3 is our inhuntion to dull! We be daily formation. Our end  25' of 8-5/8" OD ending, come	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	gher coment
ate names of and expected depths to objective sands ing points,  3 is our inhuntion to dull! We be daily formation. Our end  25' of 8-5/8" OD ending, come	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	gher coment
ate names of and expected depths to objective sands ing points,  3 is our inhuntion to dull! We be daily formation. Our end  25' of 8-5/8" OD ending, come	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	gher coment
ate names of and expected depths to objective sands ing points,  3 is our inhuntion to dull! We be daily formation. Our end  25' of 8-5/8" OD ending, come	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	gher coment
ate names of and expected depths to objective sands; ing points,  A is over inhemition to deall the bottless fearedism. Our end  25' of 8-5/5' CD ensing, come  300' of 42' GD ensing, to be on dealgrated dealling unit is no June County, New Marrison.	show sizes, weights, and lengths of proposed casings; indicate medding and all other important proposed work)  all Ho. 4 to approximately 1300° to test ling program is no full-town:  anted with 15 make regular commit, to be committed with 50 make regular commit.  a the SM/A-SM/A of Section 33-338-174,	elreni
ate names of and expected depths to objective sands, ing points,  A is over inhuntion to deall the Gallup formation. Our one  25° of 8-5/5° CD easing, come  360° of 42° GD easing, to be one  be dealgrated drilling unit in  the Juan Gounty, New Mankon.  I understand that this plan of work must receive ap	show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  all Ho. A to approximately 1300° to test ing progress is an fallows:  antot with 15 make regular commit, to be committed with 15 make regular commit.	elven)
A is our inhemition to drill the Gallap furnation. Our end  25° of 5-5/5° CD ensing, come  25° of 4.4° CD ensing, to be  be declarated drilling unit in  in Juan County, New Handen.  I understand that this plan of work must receive ap  ompany EKELLY OIL COMPANY	show sizes, weights, and lengths of proposed casings; indicate medding and all other important proposed work)  all Ho. 4 to approximately 1300° to test ling program is no full-town:  anted with 15 make regular commit, to be committed with 50 make regular commit.  a the SM/A-SM/A of Section 33-338-174,	elren)
A is our inhention to drill to be dealing function. Our end  25° of 5-5/5° CD ending, com- 25° of 40° CD ending, to be be dealgrated drilling unit in an Juan County, New Mandon.  I understand that this plan of work must receive ap  ompany SKELLY OIL COMPANY  Box 426	is show sizes, weights, and lengths of proposed casings; indicate invading and all other important proposed work)  Bill Ho. A to apprend the toly 1300° to test ing program is an fallows:  Substitute with 15 mades regular consult, to be consulted with 10 mades regular consult, to be consulted with 50 mades consult.  O the SN/A-NR/A of Section 13-320-174,	elreni
A is our inhemition to drill the Gallap furnation. Our end  25° of 5-5/5° CD ensing, come  25° of 4.4° CD ensing, to be  be declarated drilling unit in  in Juan County, New Handen.  I understand that this plan of work must receive ap  ompany EKELLY OIL COMPANY	is show sizes, weights, and lengths of proposed casings; indicate medding and all other important proposed work)  This is to approximately 1300° to test ling program is no full-time:  The program is no full-time:  The state regular commit, to be committed with 15 mades regular commit.  The state of section 13-320-174,  The state is a section of the state of section 13-320-174,	elreni
ate names of and expected depths to objective sands ing points,  be for inherition to drill to be dealing formation. Our end  25' of 5-5/5' CD ending, come  360' of 42' GD ending, to be the dealgrated drilling unit in Juan Grundy, New Mandon.  I understand that this plan of work must receive apompany SKELLY OIL COMPANY  Box 426	is show sizes, weights, and lengths of proposed casings; indicate medding and all other important proposed work)  This is to approximately 1300° to test ling program is no full-time:  The program is no full-time:  The state regular commit, to be committed with 15 mades regular commit.  The state of section 13-320-174,  The state is a section of the state of section 13-320-174,	elreni
ate names of and expected depths to objective sands ing points,  be is our inhemition to duli! We be called furnation. Our end  25' of 5-5/5' CD ending, come  360' of 42' GD ending, to be confidented duliling unit is  be dealgrated duliling unit is  an Juan Gounty, New Mandon.  I understand that this plan of work must receive ap  ompany SKELLY OIL COMPANY  Box 426	show sizes, weights, and lengths of proposed casings; indicate madding and all other important proposed work)  This is to approximately 1300° to test ing program is an fallows:  The program is an fallows:  The MALLOWS committed with 15 makes regular committed with 15 makes regular committed.  The MALLOWS committed with 50 makes committed.	elreni

₩<u>S</u>veri