Form	9-881 a
	. 1951)

1		
l		
1		
I	!	!

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appro	SAN TO	12-31-00.	
Land Office	0808		
Lease No		<i>/ )</i> 	
Unit			

Budget Bureau No. 42-R358.4.

SUBSEQUENT REPORT OF SHOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOTING CASING.  OTICE OF INTENTION TO REPAIR WILL  OTICE OF INTENTION TO SENDELL OR REPAIR WILL  OTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALTRING CASING.  OTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WILL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SUPPLEMENTARY WILL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SUPPLEMENTARY WILL HISTORY.  (Range)  WILL SET SEC 30  CON MAPPER  (Range)  (Rang	IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING OR REPAIR  SUBSEQUENT REPORT OF ALTERING OR REPAIR  SUBSEQUENT REPORT OF ALTERING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REPORT OF REPAIR  SUBSEQUENT REPORT OF REPORT OF REPAIR  SUBSEQUENT REPORT OF REPORT.  SUBSEQUENT REPORT OF REPAIR  SUBSEQUENT REPORT			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSCOURT REPORT OF RE-DRILLING OR REPAIR WELL  STICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSCOURT REPORT OF READMINENT.  SUBSCOURT REPORT OF REPORT.  SUBSCOURT REPORT OF READMINENT.  SUBSCOURT REPORT OF REPORT OF REPORT.  SUBSCOURT REPORT.  SU		1	SUBSEQUENT REPORT OF ALTERING CASING	
SUBSECUENT REPORT OF ABANDONMENT  STICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTO			. 11	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 5.1963  19  Illino of sec. 30  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 5.1963  19  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 5.1963  19  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 5.1963  (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 By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate By CHECK MARK N			SUBSEQUENT REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  July 5.1963  19	TICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
Il No. 1 is located 900 ft. from   Sine and   Side ft. from   Sine of sec. 30   Sec. 3	OTICE OF INTENTION TO ABANI	DON WELL		
Il No. 1 is located 900 ft. from   Iline and 840 ft. from   Iline of sec. 30  (Clesc and Sec. No.) (Twp.) (Range) (Meridian)  Wildert Healthley (County or Subdivision) (State of Derritory)  e elevation of the Herrick floor above sea level is 5428 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indidite mudding jobs, demanding points, and all other important proposed work)  lugged with 15 fixs in bottom and 25 sks from 100° to surface as a filled pits.    100	(IN	DICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
See and Sec. No.)  (Twp.) (Range)  (Merdian)  (Pield)  (Pield)  (County or Subdivision)  (State or Derritory)			July 6.1963	, 19
(Twp.) (Range)  (Rang	•	1000	10) 1: 1 840 (c. ( [E] line of ac	30
Of Sec. and Sec. No.)  Of Sec. and Sec. No.)  Wildcet  (Field)  (F			(S) (W)	:C. ~
(Field) ground (County or Subdivision)  e elevation of the derrick floor above sea level is	•	(Twp.)	(Range) (Meridian)	் அள்ளிரி
e elevation of the derrick floor above sea level isft.  DETAILS OF WORK  Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indigite conditing jobs, coment ing points, and all other important proposed work)  Lugged with 15 gks in bottom and 25 sks from 100 to surface getailed ary hole marker, and filled pits.  UN 9 1963				
DETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indidite moudding jobs, dement ing points, and all other important proposed work)  ingged with 15 gks in bottom and 25 sks from 100 to surface getalled ary hals marker, and filled pits.  GETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indidite moudding jobs, dement ing points, and all other important proposed work)  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney if hypers  mpany of the feeting to the feeting the feeting to the feetin	(Field) grout	County	of Subdivision)	
DETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indidite moudding jobs, dement ing points, and all other important proposed work)  ingged with 15 gks in bottom and 25 sks from 100 to surface  getalled ary hole marker, and filled pates.  [ILLY hole marker, and filled pates.]  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H hyers  mpany 901 interpretations may be commenced.  Jernington, New Mexico	1	Hoor above sea le	evel is ft.	138
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney M. Syrrs  Johney M. S	e elevation of the den	ick floor above sea to	JUL	10.0
lugged with 15 rks in bottom and 25 sks from 100° to surface nestalled for hole marker, and filled pits.  [CFIFTD  QUILIP 1963  JUL 9 1963  OIL CON. 3  OIL CON. 3	•	DETA	ILS OF WORK	
ingged with 15 sks in bottom and 25 sks from 100° to surface detailed for hele marker, and filled pits.  [CFIFTD  QUILIP 1963  JUL 9 1963  OIL CON. 3  OIL CON. 3  Johney N Myers  Impany 901 Tuni Drive  Fermington, New Mexico				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney M Myers  mpany  Gol Suni Grive  Fermington, New Mexico	so were of and expected dept	ths to objective sands; show si	izes, weights, and lengths of proposed casings; indidite muddin	g jobs, cement
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Myers  mpany  Gol Luni Grive  Fermington, New Mexico	te names of and expected dept	ths to objective sands; show sing points, and all	izes, weights, and lengths of proposed casings; indidate muddin other important proposed work)	g jobe, cement
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney Mayors  Impany Gol Luni Gries  Farming ton, New Mexico		ing points, and and		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H. Nyers  ompany Ol Suni Walso  ddress		oke in hottom	and 25 sks from 100' to sur	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Nyers  ompany — Col Suni Orive  Fermington, New Moxico		oke in hottom	and 25 sks from 100' to sur	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Syers  Impany Ol Sunt Walte  Johney Howica		oke in hottom	and 25 sks from 100' to sur	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Syers  mpany 61 201 00100  Terming ton, New Mexico		oke in hottom	and 25 sks from 100' to sur	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Syers  Impany Ol Sunt Walte  Johney Howica		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Syers  mpany 61 201 00100  Terming ton, New Mexico		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Syers  mpany 61 201 00100  Terming ton, New Mexico		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Johney H Nyers  mpany GI Suni Grive Hoxico		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
Johney N Nyers  mpany 901 Sumi Drive  Fermington, New Mexico  Idress		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
Johney N Nyers mpany 901 Suni Orive Fermington, New Mexico		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
Johney N Nyers mpany 901 Suni Drive Fermington, New Mexico dress		oke in hottom	and 25 sks from 100' to sure of filled pits.	race
mpany 901 Suni Orive Fermington, New Mexico	lugged with 15 natalled dry h	eks in bottom cle marker, an	and 25 sks from 100° to sure of filled pits.  QUELVE	963 COM.
dress	lugged with 15 getalled dry b	gks in bottom	and 25 sks from 100° to sured filled pits.  (ILLIVE)  OIL OIS  In writing by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations and the continued by the Geological Survey by the Geological Survey before operations and the continued by the Geological Survey by the Geo	963 COM.
ioress	lugged with 15 netalled dry h	EKE IN BOTTON Cle BEFEET, MAN	and 25 sks from 100° to sured filled pits.  (ILLIVE)  OIL OIS  In writing by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations and the continued by the Geological Survey by the Geological Survey before operations and the continued by the Geological Survey by the Geo	963 COM.
	lugged with 15 patalled dry h	Eks in bottom cle marker, and	and 25 sks from 100° to sured filled pits.  (ILLIVE)  OIL OIS  In writing by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued by the Geological Survey before operations and the continued by the Geological Survey by the Geological Survey before operations and the continued by the Geological Survey by the Geo	963 COM.
By	lugged with 15  actalled dry b  understand that this plan of  mpany of time	Eks in bottom cle marker, and	and 25 sks from 100° to sur!  Afthirth  OIL ON  OIL DIS	963 COM.
	lugged with 15 cotalled dry b  I understand that this plan of  Johney M  mpany — Circumi	Eks in bottom cle marker, and	and 25 sks from 100° to sur!  d filled pits.  [IIII on one of the control of the	963 COM.
	I understand that this plan of Johney Mompany Olivini	Eks in bottom cle marker, and	and 25 sks from 100° to sur!  d filled pits.  [IIII on one of the control of the	963 COM.