_	FOIT	<b>n 9-</b> 3 pril 19	331 b 52)	

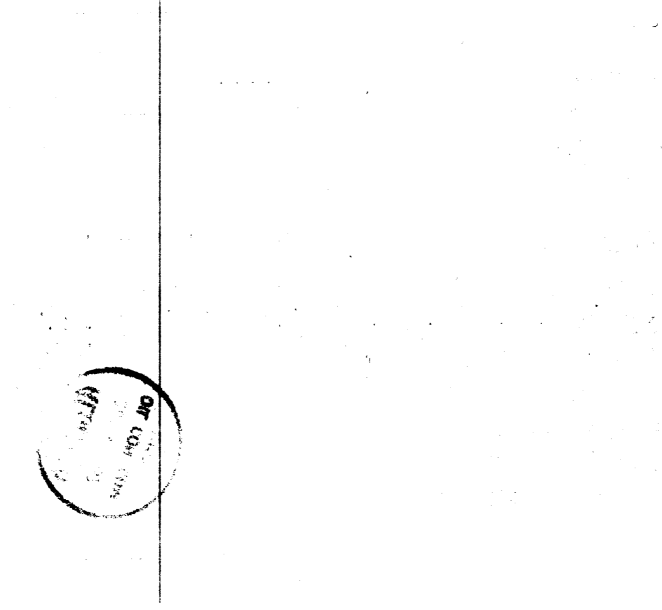
## (SUBMIT IN TRIPLICATE)

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

Indian Agency -	Heaville Tribe
	Meerille "D"
Allottee	Contract /60
Lease No.	Proof #127

GE	EOLOGICAL SURVEY Lease No
SUNDRY NOTICES	S AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN COLUMN
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	Report of Perfections OCT 7 1957 x
	Report of Sand-Fracing
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ESTON, NEW MEXICO
	Antahan a 10 am
Jicarilla "B"	
Well No. 2 is leasted 440 (	t. from line and 660 ft. from line of sec. 5
wen 140.	t. from line and
This Southern B	
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Mildest (Hospah)	io Arriba Herr Merrico
(Field)	County or Subdivision) (State or Territory)
The elevation of the domist floor of the	1
The elevation of the derrick floor above se	a level is ft.
DE	ETAILS OF WORK
	- · · ·
ing points, an	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work)
restorated 54" ensing in Gallup S	creation 5856-5886', 5911-5920' & 5932-5952'
with 4 lame Wells type "E" bullet	s per foot.
	•
Proced 54" engine perforations 56	58-5886', 5911-5929' & 5932-5952' with 35000/ mad
- Javes made America Cil vile 120)	PERSON TRACKS TO THE TOTAL THE THE TAXABLE PARTY AND A STREET
iis. pressure 2100%, Inj. Into 37	.9 bbls. per minute. Flushed with 250 bbls; oil.
TOTAL OF THE STREET AND	F4   PP-00-07-00-00-00-00-00-00-00-00-00-00-00-
shut in 3 hrs. A pressure dropped	to 300%.
	100 Z
I understand that this plan of work must receive appro-	val in writing by the Geological Survey before operations maybe Commerced
_	
	197
Box 426	1 2 2 0
Addressarmington, New Mexico	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<del>-</del>	By (Signed) P. E. Cospe
	By (bigues) 1. Is confer
	That the share was a second
	Title Pictrict Superintendent
•	

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



- (A	pril 19	531 D 52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Manyille Tribe
Herrille "9"
Allottee Gont rest #46
Lease No. 77965 7127

	DONDRI	NOTICES A	AND REPO	ORTS ON	WELLS
NOTICE O	F INTENTION TO DRILL		SURSFOUENT	REPORT OF WATER	SHUT-OFF_Serfe-ee
	F INTENTION TO CHANGE PLA		l II		NG OR ACIDIZING
	F INTENTION TO TEST WATER		SUBSEQUENT	REPORT OF ALTERI	
	F INTENTION TO REDRILL OR			REPORT OF REDRIL	
	F INTENTION TO SHOOT OR A			REPORT OF ABANDO	
	F INTENTION TO PULL OR ALT		SUPPLEMENTA	RY WELL HISTORY.	AUG 7 195
MOTICE OF	F INTENTION TO ABANDON WI	<u> </u>	-		
	(INDICATE)				U. S. GEOLOGICAL S
	(margariza	SOVE BY CHECK MARI			FARMINGTON, NEW N
<b>Jiec</b> Well No.	arilla "3"is locat	ed <b>660</b> ft. fr			om Willing of sec. 5
FK/A 84	Sec. and Sec. No.)	(Twp.)	(Range)	M.H.P. (Meridian)	( )
	(Hospah)		(Kange)		<b>5</b> 7
	(Field)		or Subdivision)		(State or Territory)
M 1	ation of the derrick flo				( and the state of
State names	of and expected depths to ob	jective sander cham d	ILS OF WORK	•	
TO THE	12:00 Resm, Am	jective sands; show sizing points, and all c	zes, weights, and leng other important prop	- hs of proposed casi osed work)	ngs; indicate mudding jobs, cen
TO THE		jective sands; show sizing points, and all comments 2, 1957, the same states are same same same same same same same sam	zes, weights, and leng other important prop	- hs of proposed casi osed work)	
** 10-3 6 6mCl.	12:00 Resm, And /4" energy (10 j General edressler	jective sands; show signing points, and all congress 2, 1957, sta. 3151) at	zes, weights, and leng other important prop	ths of proposed casisosed work)	
** 10-3 6 6mCl.	12:00 Rece, And	ing points, and all class ing points. 315') at the class ing points in the class ing points, and all class ing points in the class in the c	zes, weights, and leng other important prop	ths of proposed casisosed work)	RELEIVANGE STOOM 1957
I understa	12:00 Recn, And	ing points, and all class ing points. 315') at the class ing points in the class ing points, and all class ing points in the class in the c	zes, weights, and leng other important prop	ths of proposed casisosed work)	RELEIVANGE STOOM 1957
I understa	12:00 Recn, And /4" enging (10 ) Commit chrowle  and that this plan of work mu  SKELLY OIL COMP.  Box 426	ing points, and all class ing points in a class ing points, and all class ing points in a class ing points in a class ing points in a class in a	zes, weights, and leng other important prop	ths of proposed casisosed work)	RELEIVANGE STOOM 1957
st 10-3 GaCl.	12:00 Recn, And	ing points, and all class ing points in a class ing points, and all class ing points in a class ing points in a class ing points in a class in a	zes, weights, and leng other important prop	chs of proposed casicosed work)	RELEIVANGE STOOM 1957

, a.,