

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexica

June 14, 1956

Skelly 011 Company Box h26 Parsington, New Mexico

Le: Jicarilla Contract #3h

Gentlemen:

Drill" dated June 20, 1956 covering your well No. 3 Jicarilla "C" in TW, sec. 21, T. 25 K., R. 5 H., N. M. . . N., Rio Arriba County, New Mexico, So. Blanco (P.C.) Wildow (M.V.).

Your proposed work is helphy argument subject to compliance with the provisions of the "Gil and dos bereiting Regulations" revised May 25, 1942, a copy of which will be much to you an request, and subject to the following condition:

- 1. Brilling operations so and splittle are subject to the abunded sheet for general conditions on approval.
- Le maich copine of all logs.

Very lamby yours.

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

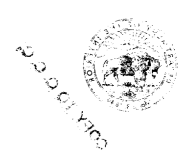
Principathiac cc - Jicarilla Agency





- -3

UNITED STATES DEPARTMENT OF THE INTERIOR GLOTOGICAL SURVEY



HIBS A CHARLET



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Age	ncy	
	entile.	Telbul
Allottee _	Accell	A *C*
Lease No.	Contract	AL.
	-	

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO SHOOT ON ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
DICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	
Aperilla "C"	
* *	r r 🜃 r l mant (r from 🕮 line of see
ll No is located	ft. from S line and ft. from W line of sec
1 Supplier 21 258	Si No No No No
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	do treba los Marios
(Field)	County or Subdivision) (State or Territory)
e elevation of the derrick floor above s	4454
ות	ETAILS OF WORK
	ETAILS OF WORK
	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
ate names of and expected depths to objective sands; si ing points, as	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
ate names of and expected depths to objective sands; si ing points, as	how sizes weights, and lengths of proposed casings; indicate mudding jobs, ceme
ate names of and expected depths to objective sands; si ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
te names of and expected depths to objective sands; si ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
ate names of and expected depths to objective sands; si ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) To approximately 5500 to test the Pleture mutions. Cur casing regress includes 350 -
It is our intention to drill for and the Mean Terms form	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) I to approvide a talk of the proposed work the proposed
It is our intention to drill for and the Mean Terms form	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) To approximately 5500 to test the Pleture mutions. Cur casing regress includes 350 -
It is our intention to drill & Gliffs and the Mean Yeard Sara 18-3/A" seeing concented with 500 also, reg. co. The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
ite names of and expected depths to objective sands; all ing points, at ing points, at ing points, at the ing points, at the ing points, at the ing points, at the ing points ing points, and the ing points in its ing points, and its ing points	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) I to approvide a talk of the proposed work the proposed
It is our intention to drill & Gliffs and the Mean Yeard Sara 18-3/A" seeing concented with 500 also, reg. co. The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
It is our intention to drill & Gliffs and the Mean Yeard Sara 18-3/A" seeing concented with 500 also, reg. co. The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
It is our intention to drill & Cliffs and the Mean Tende Sares 18-3/A" seeing concerted with 500 also, reg. co. The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
It is our intention to drill & Cliffs and the Mean Tende Sares 18-3/A" seeing concerted with 500 also, reg. co. The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
St is our intention to drill folicity and the Moon Tends Sares 18-3/4" making committed with a committed with 500 also, reg. co The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) To approximately 5500 to test the Pletures antions. Car casing regress imakedes 350 - 500 aks. reg. commit. \$500 - 500/27 casing reserve. The S/2 - Section 21, for New Yords. In the S/4 - Section 21, for Pletured Gliffs.
St is our intention to drill folicity and the Moon Tends Sares 18-3/4" making committed with a committed with 500 also, reg. co The designated drilling unit is	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Ploture autions. Car casing program implectes 350° - 600 aks. reg. commt. 5500° - 541/3° casing proposed. 10 the S/2 - Section 21, for here Verds.
It is our intention to drill for the decignated drilling unit in the decignated drilling unit	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Picture antions. Car easing program impleates 350° - 100° aks. reg. commit. 5500° - 511/3° casing proposed. 15 the S/2 - Section 21, for Pictured Cliffs proval in writing by the Geological Survey before operations may be commenced.
It is our intention to drill for the decignated with 500 ake, reg. of the decignated drilling unit is the decignated drilling unit.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5500° to test the Picture antions. Car casing program impledes 350° - 100° also reg. commit. 1500° - 111/3° casing grant. 15 the S/2 - Section 21, for hose Verde. 15 the S/A - Section 21, for Picture Cliffs.
It is our intention to drill for the decignated drilling unit in the decignated drilling unit	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5000 to test the Picture mutions. Cur ensing program implestes 3500 and 100 aks. reg. commit. 5000 a 541/30 casing matrices. 15 the S/2 - Section 21. for Pictured Cliffs. 15 the S/4 Section 21. for Pictured Cliffs. 15 proval in writing by the Geological Survey before operations may be commenced.
It is our intention to drill for the designated drilling unit in the designated drilling unit if the designated drilling unit	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5000 to test the Picture mutions. Cur ensing program implestes 3500 and 100 aks. reg. commit. 5000 a 541/30 casing matrices. 15 the S/2 - Section 21. for Pictured Cliffs. 15 the S/4 Section 21. for Pictured Cliffs. 15 proval in writing by the Geological Survey before operations may be commenced.
It is our intention to drill fulfile and the Moon Verde Sares 10-3/4" saming communical with its designated with 500 ake, reg. co. The designated drilling unit is the designated drilling un	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) 13 to approximately 5000 to test the Picture mutions. Cur ensing program implestes 3500 and 100 aks. reg. commit. 5000 a 541/30 casing matrices. 15 the S/2 - Section 21. for Pictured Cliffs. 15 the S/4 Section 21. for Pictured Cliffs. 15 proval in writing by the Geological Survey before operations may be commenced.
e names of and expected depths to objective sand; sing points, as ing points in the designated drilling unit is the designated drilling unit is the designated drilling unit is understand that this plan of work must receive appropriate the same of the contract of the	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) 13 to approximately 5000 to test the Picture sations. Car easing regress includes 3500 - 1000 aks. res. Season. 1500 - 1000 aks. res. Res. Res. Res. Res. Res. Res. Res. R

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well I	ocation and/or G	as Prorati		me 20	
Operator SX	ELLY OIL COMPANY	Leas	e JTCART	LLA APACHE		
Well No. C _	Section 21		25 NORTH	Range 5 WE	NMPM	
Located 990		the SOUTH Line,		Feet From		
RIO ARRIBA County, New Mexico. G. L. Elevation 66181						
Name of Produci	ng Formation Mesa	Verde Po	ol <u>Undesigna</u>	ted Dedicated	Acreage_320	
	(Note: All distance	s must be from o	uter bounda	aries of Section)		
	ļ ļ					
				t		
	;		!			
	\					
			i			
	1		!			
		21				
	İ					
NOTE						
his section of orm is to be						
sed for gas						
ells only.	- 990' -0		ĺ	İ		
	8 !					
	5,					
V	SCALE: 1"=1000		and the second second second second	1 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A		
1. Is this Well a Dual Comp. ? Yes X No . This is to certify that the above pla						
2. If the answer to Question 1 is yes, are there any other dually completed wells within the			prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the			
		within the t				
dedicated acreage? Yes No X			best of my knowledge and belief.			
Name F.E. Cooper			Date Surveyed 12 JUNE 1956			
Position. District Foreman Representing Skelly Oil Corners			Registered Professional Engineer and/or			

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Re g. No. 1463