

### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
P. C. Box 965
Farmington, New Mexico

May 10, 1956

Skelly fil Company Fox 126 Tarmington, New Newles

Re: Navajo I-110-Ind-916h

#### Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 8, 1956 covering your well No. 1 Mellie Platero in MEL SES sec. 11, T. 27 M., R. 9 W., N. M. S. M., San Juan County, Mem Mexico, South Blanco peol.

Your proposed work is hereby approved subject to compliance with the provisions of the "Cil and Gas (perating Regulations' revised May 25, 1982, a copy of which will be sent to you on request, and subject to the following conditions:

- Prilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

very truly yours,

(ગાંકુ, ાંકુર,,

Jerry V. long Acting District ENNUMBER 6 1056
OIL COM. COM
DIST. 3

Je ongiae cc - Navado Agency

# UNITED STATES DEPAREMENT OF THE INTERIOR SECULOGISM, SURVEY





Form 9-881 b (April 1962)

#### (SUBMIT IN TRIPLICATE)

مسد څکر

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency

Marrajo Allottes

Allottes

Builds Radger

Lesse No. 3-559-5m4-556

IOTICE 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.
TICE OF INTENTION TO REDRILL OR REPAIR WE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
AND CATE ABOVE BY CO	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Enilia Platere	
METTER LTGGGG	19 F
	TT ameta (C)
ll No is located	from S line andline of sec
MA-SA M- 11 992	gu H. M. P. M.
(34 Sec. and Sec. No.) (Twp	(A. C. al. Alam)
South Mande Sale	
(Field)	(County or Subdivision) (State or Territory)
rte names of and expected depths to objective sai	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come
tate names of and expected depths to objective sating poli	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come nts, and all other important proposed work)
tate names of and expected depths to objective sai ing pol	nds; ahow sizes, weights, and lengths of proposed casings; indicate mudding jobe, come nts, and all other important proposed work)
tate names of and expected depths to objective an	nds; ahow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)
tate names of and expected depths to objective an ing poli	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)
ate names of and expected depths to objective sailing policing policing.	the drill wall has be appreciately formation.
It is our intention to become an appearance of the Paragram is no failure to the Paragram is not	the stall wall fine to approximately followed Cliffy forms then, our confined to the confined that the
It is our intention  It is our intention  2000 to test the Pipergram is as fuller	the same street weights, and lengths of proposed casings; indicate mudding jobs, come nits, and all other important proposed work)  So drill well So. I to appreciate the proposed cliffs formation. Our casing
The corresponding policy and the program is no full to the program is not to the program	the drill wall flo. I to approximately be drill wall for a proposed casings, indicate mudding jobs, come into, and all other important proposed work)  The drill wall flo. I to approximately below a Cliffy formation. Our casing in the case of the
It is our intention in point in a second depths to objective and in point in the program is not the Paper in	the state weights, and lengths of proposed casings; indicate mudding jobs, come nts, and all other important proposed work)  The defill well line to approximately belonged Cliffy formation. Our casing line and 2000 5-1/2" caging, cash to be no required committee.
It he car intention in points and expected depths to objective and ing points and the Physics of	the state with the sale species it.
It is our intention in point and expected depths to objective and ing point and the Paragram is no full out the Paragram is no full in the double out the Paragram is not the Paragram in the Indiana	the same state, weights, and lengths of proposed casings; indicate mudding jobs, come nits, and all other important proposed work)  So dwill well So. I to approximately behaved Cliffy formation. Our casing sell state of the casing sell state of the same time, such to be its regular commit.
It is our intention in point and expected depths to objective and ing point and an intention and an intentio	the drill well So. I to approximately beared Cliffy formation. Our cosing standard continues of the continues of the continues of the cosing standard continues.
It is our intention and the Paragram is as Salica and S	to drill well No. 4 to approximately observed Cliffs formation. Our cooling Si one 2000, 5-1/3" cogling, cosh to be in regular consist.
It is our intention about the Paragram to so Sultan program to so Sultan 1301 - 8-6/8" angles Commissi with 130 of The dealgraphed drill	the sall well for the approximately commenced with the sall for the sall sall for the sall for t
It is our intention and to be the Piperson is so failed and in the Piperson is so failed and in the Indian connected with 150 states and the decignated drill.  I understand that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that this plan of work must receive a constant that the constant that the constant that the constant that the constan	to drill well No. 4 to approximately observed Cliffs formation. Our cooling Si one 2000, 5-1/3" cogling, cosh to be in regular consist.
It is our intention and to have the Paperson is no fullow the Paperson is no fullow the Paperson is no fullow the document of which it is at the document of werk must recoin subject the full in the plan of work must recoin subject to the Paperson in the plan of work must recoin subject to the plan of work must recoil subject	to drill well No. 4 to approximately observed Cliffs formation. Our cooling Si one 2000, 5-1/3" cogling, cosh to be in regular consist.
25 is our intention and to to took the Piperson is so fullow the Piperson is so fullow the Piperson is so fullow the intention that it is at the documental with its plan of work must recoin substitute the plan of work must recoil substitute the plan of work must recoil substitute the plan of work must recoil substitute the plan of work	to drill well No. 4 to a presidentially beared Cliffs fermation. Our cooling of the second to be not president constitution. The second to be not president constitution. The second to be not president to be
It is our intention and to have the Piperson to no fullow the Piperson to so fullow the Piperson to so fullow the following the document of the Piperson to so full the document of the following the	to drill well No. 4 to a presidentially beared Cliffs fermation. Our cooling of the second to be not president constitution. The second to be not president constitution. The second to be not president to be
It is our intention and to have the Piperson to no fullow the Piperson to so fullow the Piperson to so fullow the following the document of the Piperson to so full the document of the following the	to drill well No. 4 to approximately observed Cliffs formation. Our cooling Si one 2000, 5-1/3" cogling, cosh to be in regular consist.
25 is our intention and to to took the Piperson is so fullow the Piperson is so fullow the Piperson is so fullow the intention that it is at the documental with its plan of work must recoin substitute the plan of work must recoil substitute the plan of work must recoil substitute the plan of work must recoil substitute the plan of work	to drill well No. 4 to a presidentially beared Cliffs fermation. Our cooling of the second to be not president constitution. The second to be not president constitution. The second to be not president to be
It is our introbles 2000 to test the Piperson is so failed the Piperson is so failed the Piperson is so failed the Piperson in	to drill well No. 4 to a presidentially beared Cliffs fermation. Our cooling of the second to be not president constitution. The second to be not president constitution. The second to be not president to be

U. S. GOVERNMENT PRINTING OFFICE 16—84371

#### NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Ernest V. Echohawk

Reg. Land Surveyor, N. Mex., Reg. No. 1545

Well Location and/or Gas Proration Plat Date \_ Operator Skelly Oil Company Lease Nellie Platero #4 11 27 North **NMPM** Township Range 9 West East .. Line, 1750 Feet From South Line, 1750 Feet From Located San Juan County, New Mexico. G. L. Elevation Name of Producing Formation Pleased Cliffs Pool Court Blace Dedicated Acreage (Note: All distances must be from outer boundaries of Section) NOTE This section of form is to be used for gas wells only. SCALE: 1" Is this Well a Dual Comp. ? Yes This is to certify that the above plat was prepared 1. from field notes of actual surveys made by me or If the arswer to Question 1 is yes, are there any other 2. under my supervision and that the same are true and dually completed wells within the dedicated acreage? correct to the best of my knowledge and belief. Yes Date Surveyed May 7, 1956 Position

Representing

Address