

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. 0. Box 965 Farmington, New Nextee

May 20, 1955



Skelly Cil Company Box 426 Farmington, New Mexico

He: Jicarilla Contract #44
Tract 91

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 20, 1955 covering your well No. 1 Jicarilla "D" in SW, sec. 6, T. 23 N., R. 4 W., N. N. P. M., Rio Arriba County, New Mexico, Wildest pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Gil and Gas Operating Regulations" revised May 25, 1922, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

(Orig. Sgd.) A. P. KLEEMANT

A. P. Eleeman Acting District Engineer

APRileemantac

co- Jicarilla agency

 $\mathcal{S}_{i}(x) = (1 - i x_i)^{-1} x_i + (1 - i x_i)^{\frac{1}{2}} x_i + (2 - i x_i)^{\frac{1}{2$





(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	No. 42-R-350.3.
Approval expire	

Loss No. Gantaget Sta

NOTICE OF INTENTION TO DI	DII I	SUPSECUENT PE	EPORT OF WATER SHUT-OFF	,	
NOTICE OF INTENTION TO CH		JOBS LEGENT KE	EPORT OF SHOOTING OR ACIDIZIN		
NOTICE OF INTENTION TO TE			PORT OF ALTERUNG		
NOTICE OF INTENTION TO RE		1 1	SUBSEQUENT REPORT OF ALTERING TO 1955 SUBSEQUENT REPORT OF REDRILLING OR REPAIR O 1955 SUBSEQUENT REPORT OF ABANDONMENT MARKET SUBSEQUENT REPORT OF ABANDONMENT MEN		
NOTICE OF INTENTION TO SH		l K			
NOTICE OF INTENTION TO PU		SUPPLEMENTARY WELL HISTORY CEOLOGICAL MEX			
NOTICE OF INTENTION TO A		SOFFEERIAN	11. S. 41.51	W. MEA	
MOTION OF INTERTION TO AL			FARMING		
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, N	IOTICE, OR OTHER DATA)		
decrille "D"		**************************************	Heg 20,	, 19_	
Vell No1	is located 990 ft.	from to line and	ft. from k line	of sec.	
-	E of V line 21	(~)	. M. P. M.		
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildow	No.	Arriba	How Mossle	•	
(Field)		unty or Subdivision)	(State or Territ	tory)	
tate names of and expected d	· —	TAILS OF WORK we sizes, weights, and length		udding jobs, cen	
State names of and expected d	· —		hs of proposed casings; indicate m	udding jobs, com	
State names of and expected d	· —			udding jobe, com	
State names of and expected d	· —			udding jobe, cem	
State names of and expected d	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate m sed work)	udding jobe, cem	
State names of and expected d Ve propt the Polista fe	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobe, cen	
State names of and expected d We prope the Polista for easing, and 7	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate m sed work)	udding jobe, com	
State names of and expected d We proper the Polista for consing, and 7	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobe, cem	
the Palesta for contact.	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	adding jobe, cen	
the properties of the properties of the Polista for comment.	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	adding jobe, com	
No proper the Polista for consing, and Toursely.	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobs, com	
State names of and expected d We proper the Polista for easting, and 7 coments.	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobs, com	
Ve proper the Palesta for casing, and 7	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobe, cen	
tie propt the Dalwta fo caming, and T	depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propo	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	udding jobe, cem	
the Perspe the Palesta fo consist, and 7 consist.	depths to objective sands; sho ing points, and says to drill well sensetion. Our established justices.	w sizes, weights, and length all other important proposed in the appreniation of the proposed in the control of	hs of proposed casings; indicate maded work) actually 7200° to test helmines 350° 13-3/0	•	
the proper the Palesta for consist, and 7 consist.	depths to objective sands; sho ing points, and says to drill well sensetion. Our established justices.	w sizes, weights, and length all other important proposed in the appreniation of the proposed in the control of	hs of proposed casings; indicate maded work) setely 7280° to tem helmdes 350° 13-3/8 hel with 350 casts.	•	
the Pelista for casting, and Towns.	depths to objective sands; sho ing points, and ing points, and ing points, and ing points, and ing to define the depth of	w sizes, weights, and length all other important proposed in the appreniation of the proposed in the control of	hs of proposed casings; indicate maded work) netaly 7280° to tee helmdes 350° 13-3/8 led with 350 casks.	ay be commenced	
the proper the Dahota for canaling, and T command.	depths to objective sands; sho ing points, and ing points, and ing points, and ing points, and ing to define the depth of	w sizes, weights, and length all other important proposed in the appreniation of the proposed in the control of	hs of proposed casings; indicate maded work) netaly 7280° to tee helmdes 350° 13-3/8 led with 350 casks.	ay be commenced	
the proper the Palesta for casting, and T coment. I understand that this plan company sheelly 6	depths to objective sands; sho ing points, and ing points, and ing points, and ing points, and ing to define the depth of	w sizes, weights, and length all other important proposed in the appreniation of the proposed in the control of	hs of proposed casings; indicate maded work) setely 7260° to testels and the 350° 13-3/8 led with 350 casins gleal Survey before operations mades	•	