

(SUBMIT IN TRIPLICATE)

Budget Bureau 42-R358.2. Approval expires 12-31-52. Santa Pe Sellers Unit

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	SUBSPOUENT P	REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE		REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		RY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA
		February 15, , 1955
ell No. 1-4 is located 1650	ft. from $\begin{bmatrix} N \end{bmatrix}$ line and	990 ft. from line of sec. 30
N Section 30 30M	104	MCM
(34 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)
stec Pool	(County or Subdivision)	(State or Territory)
ing point is intended to drill a well cools to the casing point and	il thru the Picture I to drill the pay	ths of proposed casings; indicate mudding jobs, cement posed work) d Cliff formation using rotary section with cable tools and to
ing point is intended to drill a well tools to the casing point and cand-oil fracture the entire casing Program:	ds; show sizes, weights, and lengths, and all other important properties. I thru the Picture to drill the pay pay section. Total	the of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Dupth 2609.
ing point is intended to drill a well tools to the casing point and cand-oil fracture the entire casing Program: 9 5/8" at 100' with 1 5 1/2" at 2540' with	ds; show sizes, weights, and lengths, and all other important profit. I thru the Picture to drill the pay pay section. Total 25 sacks regular of 75 sacks regular of 18 sacks regular of	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Depth 2509'. Depth 2509'.
ing point is intended to drill a well tools to the casing point and sand-oil fracture the entire Casing Program: 9 5/8" at 100° with 1	ds; show sizes, weights, and leng tits, and all other important properties. I thru the Picture to drill the pay pay section. Total 25 sacks regular of the pays sacks regular	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Depth 2609'. Depth 2609'.
ing point is intended to drill a well cools to the casing point and cand-oil fracture the entire casing Program: 9 5/8" at 100" with 1 5 1/2" at 2540" with the EW 1/4 of Section 30 is decided as 100 of 10	ds; show sizes, weights, and lengths, and all other important properties. I thru the Picture I to drill the pay pay section. Total 25 eachs regular of 75 eachs regular of the ledicated to this within.	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to al Dupth 2609. cement circulated to surface.
ing point is intended to drill a well tools to the casing point and sand-oil fracture the entire casing Program: 9 5/8" at 100' with 1 5 1/2" at 2540' with the EN 1/4 of Section 30 is desired.	ds; show sizes, weights, and leng its, and all other important pro- il thru the Picture i to drill the pay pay section. Tota 25 sacks regular of 75 sacks regular of this veights.	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Dupth 2609. cement circulated to surface. cement, 75 sacks Posnix.
ing point It is intended to drill a well tools to the casing point and tend-oil fracture the entire Casing Program: 9 5/8" at 100' with 1 5 1/2" at 2540' with The EW 1/4 of Section 30 is de EW/4 Section 30 SF 078195 Del	ds; show sizes, weights, and leng its, and all other important pro- il thru the Picture i to drill the pay pay section. Tota 25 sacks regular of 75 sacks regular of this veights.	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Dupth 2609. cement circulated to surface. cement, 75 sacks Posnix.
ing point in the case of the case of the case of the case of point and case of the case of	ds; show sizes, weights, and leng tts, and all other important properties. I thru the Picture to drill the pay pay section. Tota 25 sacks regular of 75 sacks regular of this veights. Addicated to this veights.	with of proposed casings; indicate mudding jobs, cement posed work) od Cliff formation using rotary section with cable tools and to all Depth 2609. cement circulated to surface. cement, 75 secks Possix.