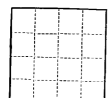
Form	9-331 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## Land Office New Mexico **Florance**

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF	INTENTION TO DRILL		SURSEQUENT REPORT OF THE	1 44
	INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
	INTENTION TO SHOOT OR AC		SUBSECUENT REPORT OF ADAMPONIATION	
	INTENTION TO PULL OR ALTE		SUPPLEMENTARY WELL HISTORY	
	(INDICATE A	BOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			November 25	, 19_5
ell <b>No.</b>	5-C is located	1735 ft. from	$\begin{bmatrix} N \\ \mathbf{x} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{x} \end{bmatrix}$ line of se	ec. 30
Sec.	30	28	Chr.	
	c. and Sec. No.)	(Twp.)	(Range) (Meridian)	
. Blan	CO P. C. Ext & B		a Juan New Marriag	
	(	(County or	r Subdivision) (State or Territory)	
e elevati	ion of the derrick floo			
		DETAIL	LS OF WORK	
te names of	and expected depths to obje	ctive sands: show since		
11-17- E 61 jo gular o CKS Nes ld 1000	-57 Total Depth 2 pints 7 5/8', J-5 cement, 100 sacks at cement. O# 30 minutes.	ctive sands; show size, ing points, and all oti 2483'. 55, 26.40#, c	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  asing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with	
11-17- E 61 jo gular o CKS Nes ld 1000	-57 Total Depth a pints 7 5/8', J-5 cement, 100 sacks at cement.	ctive sands; show size, ing points, and all oti 2483'. 55, 26.40#, c	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  asing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with	
11-17- E 61 jo gular o CKS Nes ld 1000	-57 Total Depth 2 pints 7 5/8', J-5 cement, 100 sacks at cement. O# 30 minutes.	ctive sands; show size, ing points, and all oti 2483'. 55, 26.40#, c	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  casing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with the set of th	
11-17- E 61 jo gular o CKS Nes ld 1000	-57 Total Depth 2 pints 7 5/8', J-5 cement, 100 sacks at cement. O# 30 minutes.	ctive sands; show size, ing points, and all oti 2483'. 55, 26.40#, c	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  asing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with	
11-17- a 61 jo gular o cks Hes ld 1000	-57 Total Depth 2 pints 7 5/8', J-5 cement, 100 sacks at cement. D# 30 minutes.	ctive sands; show size, ing points, and all other sands. So there is a second s	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  casing (2466') set at 2460' with 100 Plocele and 45 Gel, followed with the 1940'.  Oil COM. Cast Dist	sacks 50
11-17- a 61 jo gular o cks Hes ld 1000	-57 Total Depth 2 pints 7 5/8', J-5 cement, 100 sacks at cement. D# 30 minutes.	ctive sands; show size, ing points, and all oth 2483'. 25.40%, c Formix, 50%	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  casing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with the contraction of th	sacks 50
11-17- 11 61 jo Sular of CKS Ness 1d 1000 Of Ce	57 Total Depth 20 ints 7 5/8, J-5 cement, 100 sacks at cement.  30 minutes.  sment by temperat	ctive sands; show size, ing points, and all oth 2483'. 25.40%, c Formix, 50%	s, weights, and lengths of proposed casings; indicate mudding her important proposed work)  casing (2466') set at 2460' with 100 Flocele and 45 Gel, followed with the contraction of th	sacks 50

Title Petroleum Engineer