			U. S. La	nd Office
Form <b>9-331a</b> (Feb., 1926)	DEPARTMENT OF GEOLOGICA	THE INTERIOR	Serial N BEOL WOLF Lease o	O46164-A Jumber And revs - lease Permit
SU	NDRY NOTICES			
		SUBSEQUENT RECORD OF	SHOOTING	
NOTICE OF INTENTION		THE OF DEDEORATIN	IG CASING	
NOTICE OF INTENTION	TO CHANGE PLANS	NOTICE OF INTENTION T	O PULL OR OTHER	WISE ALTER CHANNEL
NOTICE OF DATE FOR	DF TEST OF WATER SHUT-OFF	NOTICE OF INTENTION T SUBSEQUENT REPORT OF	F ABANDON MELLO	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF	HISTORY	
NOTICE OF INTENTION	N TO SHOOT			
	THE ADOLE BY CHECK M	ARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
	(INDICATE ABOVE DI CHILINA			, 19
		March 8, 193		
Followin	g is a potice of intention to	on land under	lease desc	ribed as follows:
	(••F -		K	(Field)
New Mexico		(County or Subdivision)		(Field)
		(COULD) OF PERS		
(State or	C SHA	18 80	(Panne)	(Meridian)
Well No	C 3W2 802 (1/4 Sec. and Sec. N ated 660 ft. N of South	18     80       No.)     (Twp.)       Inne and     600*       ft     (Twp.)	(Range) (Range)	(Meridian) of sec. <b>12 - 20 - 3</b>
Well No	the derrick floor above sea	18     80       No.)     (Twp.)       Inne and     ft       Inne and     ft       Inne and     ft       Inne and     ft	ef West line	of sec. 18 - 20 - 30
Well No	the derrick floor above sea	18     80       No.)     (Twp.)       Inne and     ft       Inne and     ft       Inne and     ft       Inne and     ft	ef West line	of sec. 18 - 20 - 30
(State or Well No	C SW MALE (1/2 Sec. and Sec. N (1/2 Sec. and Sec. N of South of the derrick floor above sea DETAIL spected depths to objective sands; show si all o	18   20     No.)   (Twp.)     line and   ft     level is   ft     level is   ft     LS OF PLAN OF WOF     zes, weights, and lengths of proposed work.)	ef <b>West</b> line RK d casings; indicate	of sec. 12 - 20 - 30 mudding jobs, cementing points, an
(State or Well No	the derrick floor above sea	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF zes, weights, and lengths of proposed ther important proposed work.) Gasing was sot in 600 Backs. I the LE00# Pamppro No drop in press and the same test ( disturbed for thir	of West line RK d casings: indicate this wall essure and or result of 1800 H ty minuted	of sec. 12 - 20 - 30 mudding jobs, cementing points, an St 2350' and camer allowed to stand ed so the cenent w
(State or Well No	C SW See and Sec. N (% See and Sec. N (% See and Sec. N of South of the derrick floor above sea DETAIL spected depths to objective sands; show si all o B-Thd. New Seemless liburton Method with i fittings were tested of for thirty minutes. led out of the casing	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF zes, weights, and lengths of proposed ther important proposed work.) Gasing was sot in 600 Backs. I the LE00# Pumppro No drop in press and the same test ( disturbed for thir hen resumed.	of West line RK d casings: indicate this wall secure and or result of 1800# I ty minuted	of sec. 12 - 20 - 34 mudding jobs, cementing points, an at 2330' and compar- allowed to stand ed so the cement w pump pressure was a . No drop in pres
(State or Well No	C SW MARCH (% See and Sec. N (% See and Sec. N (% See and Sec. N of South of Sout	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF zes, weights, and lengths of proposed ther important proposed work.) Gasing was set in 600 Backs. I with 1200# Pumppro No drop in press and the same test ( disturbed for thir hen resumed.	of West line RK d casings: indicate this wall secure and or result of 1800# I ty minuted	of sec. 12 - 20 - 34 mudding jobs, cementing points, an at 2330' and compar- allowed to stand ed so the cement w pump pressure was a . No drop in pres
(State or Well No	C SW MARCH (% See and Sec. N (% See and Sec. N (% See and Sec. N of South of Sout	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF res, weights, and lengths of proposed other important proposed work.) Gasing was set in 600 sacks. I with le00# pamppro- No drop in press and the same test ( disturbed for thir hen resumed.	of West line RK d casings; indicate this wall sesure and of 1800# 1 ty minuted	of sec. 12 - 20 - 30 mudding jobs, cementing points, an sit 2350' and campu allowed to stand ed so the cenent w pump pressure was a . Ho drop in pres
(State or Well No	C SW MARCE AND SEC. N (% Sec. and Sec. N (% Sec. and Sec. N of South of the derrick floor above sea DETAIL spected depths to objective sands; show si all o B-Thd. New Secalesa liburton Method with a fittings were tested of for thirty minutes. led out of the casing nd allowed to stand un so the drilling was th	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF res, weights, and lengths of proposed other important proposed work.) Gasing was set in 600 sacks. I with le00# pamppro- No drop in press and the same test ( disturbed for thir hen resumed.	of West line RK d casings; indicate this wall sesure and of 1800# 1 ty minuted	of sec. 12 - 20 - 30 mudding jobs, cementing points, an sit 2350' and campu allowed to stand ed so the cenent w pump pressure was a . Ho drop in pres
(State or Well No	C SW MARCH (% See and Sec. N (% See and Sec. N (% See and Sec. N of South of Sout	18 20 (Twp.) line and 600 (Twp.) level is ft. S OF PLAN OF WOF res, weights, and lengths of proposed other important proposed work.) Gasing was set in 600 sacks. I with le00# pamppro- No drop in press and the same test ( disturbed for thir hen resumed.	of West line RK d casings; indicate this wall sesure and of 1800# 1 ty minuted	of sec. 12 - 20 - 34 mudding jobs, cementing points, an at 2330' and compar- allowed to stand ed so the cement w pump pressure was a . No drop in pres
(State or Well No	C SW MARCEL (1/4 Sec. and Sec. N ated	18 20 (Twp.) line and <b>60</b> (Twp.) level is ft. LS OF PLAN OF WOF zes, weights, and lengths of proposed other important proposed work.) Gasing was set in 600 sacks. I the leoof pumpped No drop in press and the same test ( adisturbed for thir hen resumed. Company Bio Tit	of West line RK d casings; indicate this wall essure and of 1800 H ty minuted y Amerada y - G	of sec. 12 - 20 - 34 mudding jobs, cementing points, an St 2350' and compar- allowed to stand ed so the cement w pump pressure was a . No drop in pres . No drop in pres . J . Ho drop in pres . J . J . J . J . J . J . J . J . J . J
(State or Well No	C SW MARCE AND SEC. N (% Sec. and Sec. N (% Sec. and Sec. N of South of the derrick floor above sea DETAIL spected depths to objective sands; show si all o B-Thd. New Secalesa liburton Method with a fittings were tested of for thirty minutes. led out of the casing nd allowed to stand un so the drilling was th	18 20   No.) (Twp.)   line and <b>600</b> * ft E   level is ft. E   LS OF PLAN OF WOR   zes, weights, and lengths of proposed   ther important proposed work.)   Gasing was set in   GOO Backs.   It is L200# pamppro   Mo drop in press   and the same test (adjusturbed for thir   hen resumed.   Company   B   SURVEY	of West line RK d casings; indicate this wall essure and of 1800 H ty minuted y Amerada y - G	of sec. 12 - 20 - 30 mudding jobs, cementing points, an sit 2350' and campu allowed to stand ed so the cenent w pump pressure was a . Ho drop in pres

A second sec second sec

;

,

.

:

.

**y** .

,**s**: