COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	inte re
Lease No. 0	78387
Unit	well A
/ Ki	L. LED
SE	P 2 6 1951
OIL	CON. COM

NOTICE OF INTENTION TO DRILL		
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PL		L
TICE OF INTENTION TO TEST WATER	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
TICE OF INTENTION TO RE-DRILL O	· · · · · · · · · · · · · · · · · · ·	-
OTICE OF INTENTION TO SHOOT OR	1 1	-
OTICE OF INTENTION TO PULL OR AL		-
OTICE OF INTENTION TO ABANDON W	; II	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<u>-l</u>
	September 20, 1	9 5
Il No. <u>3-D</u> is loca	rated 1650 ft. from N line and 1650 ft. from E line of sec.	3
W NE Section 31 (M Sec. and Sec. No.)	31N & N. M. P. M. (Twp.) (Range) (Meridian)	
ildcat	San Juan Her Mexico	
(Field)	(County or Subdivision) (State or Territory)	
	ng jobs, cementing points, and all other important proposed work)	
on September 17, 1951		5
on September 17, 1951	thot well with 1060 quarts of S.N.G. from 5045° to 50	o5'
on September 17, 1951	Shot well with 1060 quarts of S.N.G. from 5045' to 56	05'
on September 17, 1951 otal depth 5605°. Si	Shot well with 1060 quarts of S.N.G. from 5045' to 56)5'
on September 17, 1951 Cotal depth 5605°. Si	Shot well with 1060 quarts of S.N.G. from 5045' to 56	05'
on September 17, 1951 Potal depth 5605°. Si Satural gage 1,560 MCI	Shot well with 1060 quarts of S.N.G. from 5045° to 560 T/D.	
on September 17, 1951 Cotal depth 5605'. Sintural gage 1,560 MCI	Shot well with 1060 quarts of S.N.G. from 5045° to 560 T/D.	
on September 17, 1951 cotal depth 5605'. Sinatural gage 1,560 MCI	Shot well with 1060 quarts of S.N.G. from 5045° to 560 P/D. In of work must receive approval in writing by the Geological Survey beforenced.	e
on September 17, 1951 cotal depth 5605°. Sintural gage 1,560 MCI I understand that this plan operations may be comme	Shot well with 1060 quarts of S.N.G. from 5045° to 560 T/D. In of work must receive approval in writing by the Geological Survey beforenced. WETTON COMPANY ORIGINAL SIGNED E. J. CO	e