	(SUBMIT IN TRIPLICATE)
1083	U 1) Lana No. 1.(-0294.24
111 - 130	
NL SHOOK DEPAR	RTMENT OF THE INTERIOR
BONNIE ENGLENO	GEOLOGICAL SURVEY $J_{U_1} \sim L$
TING DIS	5 1963
SUNDRY NOTE	CES AND REPORTS ON WEELS C.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL	
INTER OF INTERTIOR TO ABANDON WELL.	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
/	July 9, 1963
enshaw Deep Unit	
ell No. <sup>8</sup> is located 1980	ft. from $\{s\}$ line and 1980 ft. from $\{w\}$ line of sec. 23
	(~)
1/4 31/4 of Sec. 23 16	<u>3 30 K NAPA</u>
(14 Sec. and Sec. No.) (Twp.)	) (Range) (Mendian)
nahaw solfcanp Edd	(County or Subdivision) (State or Territory)
e elevation of the derrick floor abov	ve sea level is 3830 ft. estimated
	DETAILS OF WORK
ing poin mickled with Rotary (* 10130 p.	.m. (MST), June 18, 1963.
ing poin pudded with Botary (10:30 p. an 3030' of 7-5/8" (24%, H-40 lass A plus 4% gel. Plug dow f cement in casing. Bumped p wing with 1000 pai for 30 ai	<ul> <li>M. (MST), June 10, 1963.</li> <li>D) casing and commented = 3039' with 350 sacks on * 11:30 p.m. (MST), June 23, 1963. Left 33' biug with 1000 psi. After WOC 24 hours, tested instes - no pressure drop.</li> </ul>
ing poin pudded with Botary (10:30 p. an 3030' of 7-5/8" (24%, H-40 lass A plus 4% gel. Plug dow f cement in casing. Bumped p wing with 1000 pai for 30 ai	M. (MST), June 18, 1963. ) casing and comented = 3039' with 350 sacks m = 11:30 p.m. (MST), June 23, 1963. Left 33' big with 1000 psi. After WOC 24 hours, tested instes - no pressure drop.
ing poin pudded with Botary (10:30 p. an 3030' of 7-5/8" (24%, H-40 lass A plus 4% gel. Plug dow f cement in casing. Bumped p wing with 1000 pai for 30 ai	.m. (MST), June 10, 1963. D) casing and commuted = 3039' with 350 sacks on = 11:30 p.m. (MST), June 23, 1963. Left 33' big with 1000 psi. After WOC 24 hours, tested instes - no pressure drop.
ing poin pudded with Botary (10:30 p. an 3030' of 7-5/8" (24%, H-40 lass A plus 4% gel. Plug dow f cement in casing. Bumped p wing with 1000 pai for 30 ai	M. (MST), June 18, 1963. ) casing and comented = 3039' with 350 sacks m = 11:30 p.m. (MST), June 23, 1963. Left 33' big with 1000 psi. After WOC 24 hours, tested instes - no pressure drop.
ing poin pudded with Botary (10:30 p. an 3030' of 7-5/8" (24%, H-40 lass A plus 4% gel. Plug dow f cement in casing. Bumped p wing with 1000 pai for 30 ai	M. (MST), June 18, 1963. ) casing and comented * 3039' with 350 sacks m * 11:30 p.m. (MST), June 23, 1963. Left 33' big with 1000 psi. After WOC 24 hours, tested