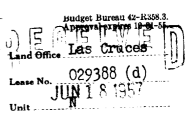


(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



Jis Cons. Comm. ARTESIA OFF

TOTAL OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING ON HOUSE
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SURSEDIENT REPORT OF ALTERING CHARLES
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SURSEQUENT REPORT OF RE-DITEETING OF
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SURSPOUENT REPORT OF ADMINDS
OTICE OF INTENTION TO PULL OR ALTER CASING	supplementary well history
IOTICE OF INTENTION TO ABANDON WELL	Supplementary plugging report x
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 14, , 1957
ederal Johnson "B"	(M) 17 (17)
ell No. 1 is located 660 ft. from	m. ${\mathbb{R}}$ line and 1650 ft. from ${\mathbb{R}}$ line of sec. 11
E/L, SW/L Sec.11 18-S (% Sec. and Sec. No.) (Twp.)	31-E (Meridian)
(½ Sec. and Sec. No.) (Twp.)	ddy New Mexico Subdivision (State or Territory)
North Shugart Ex	ty or Subdivision) (State or Territory)
he elevation of the derrick floor above sea	level is 3735 ft.
DET	AILS OF WORK
State names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work)
196' TD, 9-5/8" @ 772', Elev. 3736	
190 10 1 7 7 7	
olugged and abandoned well as follo	:swc
olugged and abandoned well as follo	:swc
lugged and abandoned well as followers to 3950' with the same of t	th 40 sx. th 70 sx.
lugged and abandoned well as followers plug from 4050' to 3950' with " " 3450' to 3300' with " " 2600' to 1950' with " " " 3450' to 1950' with " " " 3450' to 1950' with " " " 3450' to 1950' with "	th 40 sx. th 70 sx. th 30 sx.
Clugged and abandoned well as following the sement plug from 4050' to 3950' with the sement plug from 4050' to 3300' with the sement to 3050' with	th 40 sx. th 70 sx. th 30 sx.
Plugged and abandoned well as followed well as followed with the second state of the second well as followed with the second well as followed with the second well as followed with the second with the second well as followed with the second well as followed with the second well as followed well	th 40 sx. th 70 sx. th 30 sx. th 30 sx.
Plugged and abandoned well as followed well as followed with the second state of the second well as followed with the second well as followed with the second well as followed with the second with the second well as followed with the second well as followed with the second well as followed well	th 40 sx. th 70 sx. th 30 sx. th 30 sx.
Plugged and abandoned well as followed well as followed with the second state of the second well as followed with the second well as followed with the second well as followed with the second with the second well as followed with the second well as followed with the second well as followed well	th 40 sx. th 70 sx. th 30 sx. th 30 sx.
Plugged and abandoned well as followed well as followed with the second state of the second well as followed with the second well as followed with the second well as followed with the second with the second well as followed with the second well as followed with the second well as followed well	th 40 sx. th 70 sx. th 30 sx. th 30 sx.
Plugged and abandoned well as follower from 4050; to 3950; with a second with the second well as follower from 4050; to 3300; with a second well as follower from 4050; to 3300; with a second with the second well above ground with the second well above ground well as follower well a	th 40 sx. th 70 sx. th 30 sx. th 30 sx. th 30 sx. d level, cmented in place.
Plugged and abandoned well as followed to sement plug from 4050' to 3950' with a sement plug from 4050' to 3300' with a sement plug in a sement plug in to 2000' to 1950' with a sement plug in top of 9-5/8" with 5 sement plug in top of 9-5/8" with	th 40 sx. th 70 sx. th 30 sx. th 30 sx. th 30 sx. d level, cmented in place.
Plugged and abandoned well as followed to sever plug from 4050; to 3950; with a sever plug from 4050; to 3300; with a sever plug in the se	th 40 sx. th 70 sx. th 30 sx. th 30 sx.
Cement plug from 4050' to 3950' wit " " 3450' to 3300' wit " " 3450' to 1950' wit " " " 960' to 1950' wit " " " 960' to 910' wit " 16' plug in top of 9-5/8" with 5 st. Installed 4" marker 4' above ground I understand that this plan of work must receive approve. Company THE OHIO OIL COMPANY	th 40 sx. th 70 sx. th 30 sx. th 30 sx. x. d level, cmented in place. valin writing by the Geological Survey before operations may be commenced.
Cement plug from 4050' to 3950' with a second with a second well as followed to 1950' with a second well as the second work must receive approximately the second work must receive approximately with a second with a	th 40 sx. th 70 sx. th 30 sx. th 30 sx. X. d level, cmented in place.