(SUÉMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office\_



JUL 29 1959

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SURSEQUENT DEPOS	
NOTICE OF INTENTION TO CHANGE PLANS	REPORT OF WATER SHUT-OFF	3
MOTICE OF INTENTION TO TEST WATER SHUT-OFF	REPORT OF SHOOTING OR ACIDIZING	
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	REPORT OF ALTERING CASING.	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NEI OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MAE	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
<b>Walnus</b> 3	July 20,	19 <b>5</b> 5
Vell No. is located 660 ft f		, 19 <u>-2</u> 2
is locatedtt. from	$\{ \mathbf{x} \in \mathbb{R}^N \}$ line and 1980 ft. from $\{ \mathbf{x} \in \mathbb{R}^N \}$ line of second	22
(1/2 Sec. and Sec. No.)	2-20-3 2.M.P.M.	
Wildest (Twp.)	(Range) (Meridian)	
	or Subdivision)	
	(SISIO OF Townits	
e elevation of the derrick floor above sea lev	vel is f	
DETAI	ILS OF WORK	
nte names of and expected depths to objective sands; show size	At waishing to	
	To weights and longthe of	
maked Auly the toca	vel weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cement-
publish July 14, 1959.	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cement=
public July 14, 1959. Filled 17-1/2" hale to 33 feet.	weignts, and longths of proposed casings; indicate mudding jo ther important proposed work)	bs, cement=
111et 17-1/2" hale to 33 feet.		bs, cement=
111et 17-1/2" hale to 33 feet. m and commuted 1 jt. (80.95") 13-2	AP OB Short and	
111et 17-1/2" hale to 33 feet.  H and commuted 1 jt. (20.95") 13-3, 33' with 35 am. regular commuted	/8" O.D., 54.54, 3-55, 533C, used and	bs, cement-
m and commuted 1 jt. (80.95°) 13-3; 33' with 35 am. regular commut with	/8" O.D., 54.54, 3-55, 533C, used and	a. ces
m and commuted 1 jt. (80.95°) 13-3; 33' with 35 am. regular commut with	/8" C.D., 54.5f, J-55, STAC, used sai th 2f calcium chloride added. Commi pressure, niggled up and tested cost	
m and commuted 1 jt. (80.95°) 13-3; 33° with 35 am. regular commuted to their on commute 18 hours. Delegant	/8" O.D., 54.54, 3-55, 533C, used and	a. ces
m and commuted 1 jt. (80.95°) 13-3; 33' with 35 am. regular commut with	/8" C.D., 54.5f, J-55, STAC, used sai th 2f calcium chloride added. Commi pressure, niggled up and tested cost	a. ces
m and commuted 1 js. (80.95') 13-3; 33' with 35 am. regular commut will ited on commut 18 hours. Released	/8" O.D., 54.5f, J-55, SMC, used sai th 25 calcium chloride added. Commi processe, niggled up and tested casi	is. ces ; circ. ng witi
rilled 17-1/2" hale to 33 feet.  m and commuted 1 jt. (20.95") 13-3;  33' with 35 am. regular commut with the on commut 18 hours. Released	/8" C.D., 54.5f, J-55, 5MC, used saith a calcium chloride added. Commit pressure, signist up and tested cast	is. cas circ. Mg with
rilled 17-1/2" hale to 33 feat.  me and comented 1 jt. (20.95") 13-3; 33' with 35 am. regular commit with ited on commit 18 hours. Released 100f for 30 minutes. 0.E.	/8" 0.0., 54.5f, 3-55, 5MC, used sait th 25 calcius chloride added. Council processes, signific up and tested cast	ver viti
m and commuted 1 jt. (20.95°) 13-3; 33° with 35 am. regular commut will ited an commut 18 hours. Released COf for 30 minusters. 0.8.	A C.D., Sh. Sh. J-55, STAC, used and the State of County adjusted up and tested cast processes, significantly and tested cast state of the County	VEC
m and commeted 1 je. (80.95°) 13-3; 33° with 35 ax. regular commet wide ited on commet 18 hours. Released COOf for 30 minutes. O.E.	RECEI	VEC
m and committed 1 jt. (20.95°) 13-3; 33° with 35 am. regular commit will ited an commit 18 hours. Released 00f for 30 minustes. 0.5.	A C.D., Sh. Sh. J-55, STAC, used and the State of County adjusted up and tested cast processes, significantly and tested cast state of the County	VEC
m and comerced 1 je. (80.95°) 13-3; 33° with 35 ax. regular comerce with 150 for 30 minutes. Released 150 for 30 minutes. O.E.  150 minutes. O.E.	A C.D., Sh. Sh. J-55, STAC, used and the State of County adjusted up and tested cast processes, significantly and tested cast state of the County	VEC
and commeted 1 jt. (80.95°) 13-3, 33° with 35 am. regular commet will ited an commet 16 hours. Released Cof for 30 minustees. O.K.	A C.D., Sh. Sh. J-55, STAC, used and the State of County adjusted up and tested cast processes, significantly and tested cast state of the County	VEC