Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lesse No. SP 078357
Unit J. C. Marshall

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	· · · · · · · · · · · · · · · · · · ·	ORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS	-	RT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		ORT OF ALTERING CASING	į.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		ORT OF ABANDONMENT	ļ ļ
NOTICE OF INTENTION TO PULL OR ALI'ER CASING		WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MAR		TICE, OR OTHER DATA)	x 19 , 19, 5
J. G. Harshall ell No. 1 is located 990 ft. from (4 Section 1 275) (4 Sec. and Sec. No.) (Twp.)	(~)	550 ft. from W line of	sec 1
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leher-Kuts Se (Field) (County	v or Subdivision)	(State or Territory)	L
ate names of and expected depths to objective sands; show s ing points, and all	AILS OF WORK		
DETA tate names of and expected depths to objective sands; show a ing points, and all in 4 set 5½ OD liner at 2153, to 2147.	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2	058'. Liner elotte	ed from 20
DETA tate names of and expected depths to objective sands; show a ing points, and all an 4 set 52 OD liner at 2153 , to	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2	058'. Liner elotte	ed from 20
DETA tate names of and expected depths to objective sands; show a ing points, and all in & set 5½ OD liner at 2153, to 2147.	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2	058'. Liner elotte	ed from 20
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DETA tate names of and expected depths to objective sands; show a ing points, and all the 4 set 5½ OD liner at 2153, to 2147. Seennected to El Paso Matural Gas gas.	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2 Company line &	1058'. Liner elotte	ed 1680 M
DETA tate names of and expected depths to objective sands; show a ing points, and all the set 5½ OD liner at 2153; to 2147. Reconnected to El Pago Matural Gas gas.	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2 Company line &	in 24 hrs. delivere	ed 1680 M
DETA tate names of and expected depths to objective sands; show a ing points, and all the 4 set 5½ OD liner at 2153, to 2147. Seennected to El Paso Matural Gas gas.	AILS OF WORK sizes, weights, and lengths il other important proposed op of liner at 2 Company line &	in 24 hrs. delivere	ed 1680 M
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