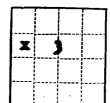
Form 9-881 a (Feb. 1961)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Santa	
	078156	
Unit	Gov't	Selge

## SUNDRY NOTICES AND REPORTS ON WELLS

HOTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIRS
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
otice of intention to abandon well.  To Sandfrac	
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
Salge	November 24,
I No. 2 is located 1980 ft. from 2015 SW NW Sec. 3 25N 13 (% Sec. and Sec. No.) (Twp.) (Ran	line and 660 ft. from W line of sec. 3  M PM  (Meridian)
sti-Gallup San Juan	New Maxico
(Field) (County or Sub	bdivision) (State or Territory)
ing points, and all other is proposed to pull rods, pump  Set bridge place at 50051 FR	OF WORK  eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  and tubing. Clean out to 5140!
is proposed to pull rods, pump Set bridge plug at 5005' KB 500% of fluid loss additive (Ho lise crude. Swab casing to clea Lil out bridge plug and clean of	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
is proposed to pull rods, pump Set bridge plug at 5005 KB 500% of fluid loss additive (Ho lse crude. Swab casing to clear	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work)  and tubing. Clean out to 5140*  3. Sandfrac with 30,000# sand and two FL-2) in 30,000 gallons of
is proposed to pull rods, pump is proposed to pull rods, pump is proposed to pull rods, pump is est bridge plug at 5005' KB 500% of fluid loss additive (Ho ase crude. Swab casing to clear ill out bridge plug and clean of rods for production.	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work)  and tubing. Clean out to 5140'  and tubing. Clean out to 5140'  and sandfrac with 30,000 sand and ewoo FL-2) in 30,000 gallons of an out and obtain production test.  but to 5140' PBD. Run tubing, pump
is proposed to pull rods, pump of an all other ing points, and all other ing points, and all other is proposed to pull rods, pump of the bridge plug at 5005' KB 500% of fluid loss additive (House crude. Swab casing to cleated the bridge plug and clean of rods for production.	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work)  and tubing. Clean out to 5140'  and tubing. Clean out to 5140'  and sandfrac with 30,000 sand and two FL-2) in 30,000 gallons of an out and obtain production test.  But to 5140' PBD. Run tubing, pumposed to 5140' PBD. Run tubing, pumposed to 5140' PBD.
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