Form 9-881 a (Feb. 1961)

3 5%

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	mo Farmington
Lease N	. 078155

Unit Bisti-Gallup Water Supply Well #3 on Marye "B" Lease

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR Y	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	32 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	Production Casing PARWING XX
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Bisti-Gallup	July 16,, 1959.
Water Sunnly Well	
Well No. #3 is located 2310	1. ft. from. $\binom{N}{2}$ line and 1650 ft. from $\binom{E}{V}$ line of sec35
Well 140.	inte and land the first fille of sec
C SE SW NE Sec. 35 26N (1/2 Sec. and Sec. No.)	p.) (Range) New Mexico P. M. (Meridian)
Bisti- Gallup San	(County or Subdivision) New Months (State & State)
(2.000)	(county of papers month)
The elevation of the derrick floor abo	ove sea level is • ft.
	(2) 3 /
	DETAILS OF WORK
State names of and expected depths to objective sa	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
State names of and expected depths to objective saing pol	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work)
Spudded July 9, 1959. B 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Centralise	rilled to T. D 2540' KB. Ran 13 its. of truce spiral weld sletted casing(520.47'), and bs./ft., N-80 casing (2001.49'). Total casing Texas Pattern Shoe, Baker Float Collar, landed ors at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1980'. Pumped 20 solution ahead of cement. Cemented with 100 at. Pumped plug to 1950'. Ran temperature
Spudded July 9, 1959. B 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Centralise Petal Baskets at 1965' a bbls. of 1.4% phosphate ax of 50-50 Pesmix Cemen survey, found top of cem	rilled to T. D 2540' KB. Ran 13 its. of special weld slotted casing (520.47'), and bs./ft., N-80 easing (2001.49'). Total casing Texas Pattern Shoe, Baker Float Collar, landed or at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1980'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'.
Spudded July 9, 1959. B 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Centralise Petal Baskets at 1965' a bbls. of 1.4% phosphate ax of 50-50 Pesmix Cemen survey, found top of cem	rilled to T. D 2540' KB. Ran 13 jts. of truce spiral weld slotted casing(520.47'), and ibs./ft., N-80 casing (2001.49'). Total casing Texas Pattern Shoe, Baker Float Collar, landed ors at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1980'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'.
Spudded July 9, 1959. If 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Gentralise Petal Baskets at 1985' a bbls. of 1.4% phosphate ax of 50-50 Posmix General survey, found top of central survey, found top of central survey.	Filled to T. D 2540' KB. Ran 13 jts. of space spiral weld slotted casing (520.47'), and lbs./ft., N-80 casing (2001.49'). Total casing Texas Pattern Shoe, Baker Float Collar, landed ors at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1980'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'.
Spudded July 9, 1959. If 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Gentralise Petal Baskets at 1985' a bbls. of 1.4% phosphate ax of 50-50 Posmix Genem survey, found top of central survey, found top of central survey. Address P. O. Box 180	rilled to T. D 2540' KB. Ran 13 jts. of truco spiral weld slotted casing (520.47'), and bs./ft., N-60 casing (2001.49'). Tetal casing Texas Pattern Shoe, Baker Float Collar, landed or at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1960'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'. **approval in writing by the Geological Survey before operations may be commenced. **Company Original Signed By:
Spudded July 9, 1959. If 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Centralise Petal Baskets at 1985' a bhls. of 1.4% phosphate ax of 50-50 Posmix General survey, found top of central survey, found top of central survey. Special company The British-Americ	Prilled to T. D 2540' KB. Ran 13 jts. of truco spiral weld slotted casing (520.47'), and bs./ft., N-60 casing (2001.49'). Tetal casing Texas Pattern Shoe, Baker Float Collar, landed ors at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1980'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'. **approval in writing by the Geological Survey before operations may be commenced. **an Oil Producing Company** Original Signed By:
Spudded July 9, 1959. If 9-5/8", 25.4 lbs./ft., A 50 joints of 9-5/8", 401 2565.18', equipped with at 2540' KB. Gentralise Petal Baskets at 1985' a bbls. of 1.4% phosphate ax of 50-50 Posmix Genem survey, found top of central survey, found top of central survey. Address P. O. Box 180	rilled to T. D 2540' KB. Ran 13 jts. of truco spiral weld slotted casing (520.47'), and bs./ft., N-60 casing (2001.49'). Tetal casing Texas Pattern Shoe, Baker Float Collar, landed or at 2000', 1960', 1860', and 1760, Metal and 1975', Baffle Collar at 1960'. Pumped 20 solution ahead of cement. Cemented with 100 st. Pumped plug to 1950'. Ran temperature sent at 1600'. **approval in writing by the Geological Survey before operations may be commenced. **Company Original Signed By: