Form 9-831 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Sent	a 7e	
Lease No.	10 6 02	1118	
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1	
NOTICE OF INTENESS OF ASSESS	SUBSE	QUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		QUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SH		QUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR R		QUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID		QUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLE	MENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	·	
(INDICATE AB	OVE BY CHECK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)
		c, New Maxico September 7 , 196
Pubco Federal Well No. 5-B is located	890 ft. from N line	and 1800 ft. from $\frac{E}{E}$ line of sec.
Miles Section 5	29 North 12 West	M.M.P.M. (Meridian)
Vildcat Dakota	San Juan	New Mexico
(Field)	(County or Subdivision)	
State names of and expected depths to object	tive sands; show sizes, weights, ar	nd lengths of proposed casings; indicate mudding jobs, cemen
Spudded at 9:30 P.M. 9-5 Set 200.4 of 10 3/4", F	5-60. 5-40, 32.75#, 8rd. t	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) chd. ST&C National smls. casing.
Spudded at 9:30 P.M. 9-5 Set 200.4' of 10 3/4", F Landed at 215.10' from H	5-60. 5-40, 32.75#, 8rd. t	nt proposed work)
Spudded at 9:30 P.M. 9-5 Set 200.4 of 10 3/4", F	5-60. 5-40, 32.75#, 8rd. t	nt proposed work)
Spudded at 9:30 P.M. 9-5 Set 200.4 of 10 3/4", F Landed at 215.10 from H	5-60. 5-40, 32.75#, 8rd. t B.	thd. STAC National smls. casing.
Spudded at 9:30 P.M. 9-5 Set 200.4 of 10 3/4 , F Landed at 215.10 from H Cemented w/200 sax neat	ing points, and all other importants. 5-60. 1-40, 32.75#, 8rd. t B. cement, 2# CaCl ₂ . 1. 9-6-60.	Shd. ST&C National smls. casing. SEP8 1960 OIL CON. COM.
Spudded at 9:30 P.M. 9-5 Set 200.4° of 10 3/4°, F Landed at 215.10° from E Cemented w/200 sax neat Plugged down at 3:45 P.M Tested plug to 800#. Te	ing points, and all other importants. 1-40, 32.75#, 8rd. to B. cement, 26 CaCl ₂ . 1. 9-6-60. est GK.	Shd. ST&C National smls. casing.
Spudded at 9:30 P.M. 9-5 Set 200.4° of 10 3/4°, F Landed at 215.10° from E Cemented w/200 sax neat Plugged down at 3:45 P.M Tested plug to 800%. Te	ing points, and all other importants. 1-40, 32.75#, 8rd. to B. cement, 26 CaCl ₂ . 1. 9-6-60. est GK.	SEP8 1960 OIL CON. COM.
Spudded at 9:30 P.M. 9-5 Set 200.4° of 10 3/4°, F Landed at 215.10° from E Cemented w/200 sax neat Plugged down at 3:45 P.M Tested plug to 800#. Te	ing points, and all other importants. 1-40, 32.75#, 8rd. to B. cement, 25 CaCl ₂ . 1. 9-6-60. est GK.	SEP8 1960 OIL CON. COM.
Spudded at 9:30 P.M. 9-5 Set 200.4° of 10 3/4°, F Landed at 215.10° from E Cemented w/200 sax neat Plugged down at 3:45 P.M Tested plug to 800%. Te	ing points, and all other importants. i-60. i-40, 32.75#, 8rd. to cement, 25 CaCl ₂ . i. 9-6-60. est GK. creceive approval in writing by the	SEP8 1960 OIL CON. COM.

 $\bullet = \{ (x_1, \dots, x_n) \mid x_n \in X_n \mid x_n \in X_n \mid x_n \in X_n \mid x_n \in X_n \in X_n \}$