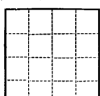
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Paraington, New Maxico By ORIGINAL SIGNED H.E. McANALLY	SUN	DRY NOTIC	CES AND REPORTS ON WELLS
SUBSCOUNT REPORT OF SHOOTING OR ACEDITING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF I	NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, ON OTHER DATA) FA. MINGOLD. I. N. M. ECCO September 5 , 19 62 September 5	NOTICE OF INTENTION TO	CHANGE PLANS	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SEPTEMBER 5., 19 62 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). F.A. MINIGEN, R.A. MINIGEN, R.A	NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASIND) F G F I W F
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(HOLICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FA. MINISTEN, N. N. C.E.C.C.O. September 5, 19 62 Vell No. 155 is located 390 ft. from S line and 590 ft. from W line of sec. 17. September 5, 19 62 Vell No. 155 is located 390 ft. from S line and 590 ft. from W line of sec. 17. September 5 ft. from W line of sec. 17. September 5 ft. from W line of sec. 17. September 5 ft. from W line of sec. 17. September 6 ft. from W line of sec. 17. September 7 ft.	NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY SEP 0 1960
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Vell No. 155 is located 990 ft. from S line and 590 ft. from W line of sec. 17 S W Sec. 17 (Kerdian) Sec. 17 (Kerdian) Sec. 17		(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FAI MINGTON, NEW LIEUCO
Bacin Delecting (Field) (County or Subdivision) (Range) (Range) (Range) (Range) (Real Arrithm (Real Arrithm (County or Subdivision) (State or Territory) (State or Te			September 5 , 19 62
Decin Debth (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is \$559 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) On 7-1-52 total depth 7688. Rem 246 joints \$ 1/2", J-55 casing (7678') set at 7650' (40 joints 11.54', 1232.99' bottom, 193 joints 10.54', 6078.65' middle, 13 joints 11.54' 370.36' top) F.C. T671'. IN tools at 5267' & 3033'. Coment of the stage w/100 size. regular, 1/4 fine Baffplage & 1/67 Floresle/sk., 0.44 fine a 50 size. regular, 1/4 fintplages. 0.44 fine Baffplage & 1/67 Floresle/sk., 0.44 fine a 50 size. regular, 1/4 fintplages. 0.44 fine Baffplage & 1/67 Floresle/sk., 0.44 fine a 50 size. regular, 1/4 fintplages. 0.45 fine a 50 size. regular, 1/4 fintplages. 0.45 fine baffplage & 1/67 Floresle/sk., 0.45 fine a 50 size. regular and size with the size of tool of the size	/ell No. 155	is located 330	ft. from S line and 590 ft. from W line of sec. 17
(Pield) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is .5559 ft. DETAILS OF WORK state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) On 7-1-62 total depth 7686'. Ren 286 joints 1/2", J-55 casing (7676') set at 7600' (40 joints 11.64', 1232.99' bottom, 193 joints 10.54', 6074.65' middle, 13 joints 11.64', 1232.99' bottom, 193 joints 10.54', 6074.65' middle, 13 joints 11.64' 370.36' top) F.C. at 7671'. IN tools at 5667' a 3033'. Commit first stage w/100 sits. regular, 44' gal, 1/4' fine Enforce & 1/4' Floored/sit., 0.44' Eller's 20d stage tool did not oppen. Committed 3rd stage w/180 sits. El 20ro "35", 64 gal. Hald 15004/30 minutes flop of ossent by temperature survey at 7020'. I understand that this plan of work must receive approval in writing by the Geological Survey b fore operation model. DIST. 3 I reso Nethural Cas Company DIST. 3 ORIGINAL SIGNED H.E. McANALLY	Sec. 17	.) 271 (Twp.)	(Range) (Meridian)
DETAILS OF WORK Into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) On 7-1-52 total depth 7686's Rea 246 joints 1/2", J-55 casing (7678') set at 7600' (40 joints 11.65', 1232.99' bottom, 193 joints 10.55', 6074.65' middle, 13 joints 11.55' 370.35' top) F.C. of 7671's IN tools at 5267' & 3033's Coment First seage w/100 sizes, regular, why gal, 1/45' fine Emitphing & 1/05' Plocale/six. O.45 EM-4 5 50 size, regular, 1/45' Employers. O.45 EM-4. 2nd stage tool did not open. Comented 3rd stage w/100 sizes. El force "35", 65' gal. Hald 15005/30 minutes from of coment by temperature survey at 7020'. Figure 1 1962 ORIGINAL SIGNED H.E. McANALLY Box 990 ORIGINAL SIGNED H.E. McANALLY By		·	Ric Arriba See Morico
DETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) On 7-1-52 total depth 7686'. Rem 256 joints 4 1/2", J-55 casing (7678') set at 7600' (40 joints 11.65', 1232.99' bottom, 193 joints 10.55', 6078.65' middle, 13 joints 11.67' 370.36' top) F.C. at 7671'. IN tools at 9267' & 3033'. Coment First steeps w/100 size. regular, why gal, 1/67' fine flatfoling & 1/67' Flocele/sk., 0.55' HR-5 & 50 size. regular, 1/57' Rufpling/sk. 0.55' HR-5. 2nd stage tool did not open. Comented 3rd stage w/160 size. El Boro "35", 65' gal. Held 15009/30 minutes flop of coment by temperature survey at 7020'. First plan of work must receive approval in writing by the Geological Survey before operation in a Company Box 990 Box 990 ORIGINAL SIGNID H.E. McANALLY By ORIGINAL SIGNID H.E. McANALLY	(Field)		(State of Territory)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be ompany Box 990	On 7-1-62 total at 7666' (40 j 13 joints 11.6 first stage v/. 0.4% ER-4 & 50 open. Commits	ing points 1 depth 7686'. pinte 11.6#, 12 7 370.36' top) 100 sks. regular sks. regular, 1 3rd stage v/1	Ren 246 joints 4 1/2", J-55 casing (7678') set 132.99' bottom, 193 joints 10.5#, 6074.65' middle, P.C. & 7671'. DV tools at 5267' & 3033'. Commit in, if gal, 1/4# fine Thifplug & 1/6# Flocale/sk., 1/4# Thifplug/sk. 0.4# HR-4. 2nd stage tool did not 60 sks. El Toro "35", 6# gal. Hald 1500#/30 minutes
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