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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4 Approval expires 12-31-60.	
and Office	
078884	
Canyon Largo	

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSECUENT DEPONT OF WATER COURT OFF	X
OTICE OF INTENTION TO CHANGE PLANS		
TICE OF INTENTION TO TEST WATER SHUT-OFF		i 1
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		
TICE OF INTENTION TO SHOOT OR ACIDIZE.		
TICE OF INTENTION TO PULL OR ALTER CASING	The state of the s	L. Carlotte and Car
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
ALBERTA SLOAM - GOVERNMENT #1-	13 February 26	, 19. 56
l No. 1-13 is located 990 ft. f	from N line and 990 ft. from W line of	sec. 13
W/4, Section 13 9-25H	R-6W MCM	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	o Arriba How Mexico	
(Canyon Largo Unit) (Con	unty or Subdivision) (State or Territory)	
elevation of the derrick floor above sea	a level is 6670 ft IB	
cievation of the defrick hoof above sex	a level is	
DE	TAILS OF WORK	
e names of and expected depths to objective sands; sho	DW Sizes, weights, and lengths of proposed casings, indicate model	ng johe cament
ing points, and		
	all other important proposed work)	ng jobs, cemetic
	a all other important proposed work)	ng joos, cement-
TOP PICTURED CLIFFE: 2709'(/3	a all other important proposed work)	ng joos, coment-
TOP PICTURED CLIFFE: 2709'(/3	a all other important proposed work)	ng jose, comenc
TOP PICTURED CLIFFE: 2709'(/3	a all other important proposed work)	ng joos, cement
TD: 2796' PRID: 2757'	961)	
TD: 2796' PMTD: 2757' Ban 5}", 14#, J-55, R-2, STAC,	(See 1 other important proposed work) (See 1 other important proposed work) (See 2 other important proposed work) (See 2 other important proposed work)	FP 1200#
TD: 2796' PNTD: 2757' Ran 53", 14#, J-55, R-2, STAC, Landed casing, Released retary	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleans
TD: 2796' PNTD: 2757' Ban 5½", 144, J-55, R-2, STBC, Landed casing, Released retary out coment to 2757'. Perforete	(See 1 other important proposed work) (See 1 other important proposed work) (See 2 other important proposed work) (See 2 other important proposed work)	YP 1200# 6. Cleans
TD: 2796' PMTD: 2757' Ran 5½", 1¼#, J-55, R-2, STBC, Landed casing, Released retary out coment to 2757'. Perforete	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleans
TD: 2796' PNTD: 2757' Ban 5½", 144, J-55, R-2, STBC, Landed casing, Released retary out coment to 2757'. Perforete	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleans
TD: 2798' PHTD: 2757' Ban 5g", 14f, J-55, R-2, STAC, Landed casing, Released retary out coment to 2757'. Perforate	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleans
TD: 2798' PHTD: 2757' Ban 59", 14#, J-55, R-2, STAC, Landed casing, Released retary out coment to 2757'. Perforate	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleans
TD: 2798' PMD: 2757' Ban 59", 14#, J-55, R-2, STMC, Landed casing, Released retary out cement to 2757'. Perforate entry. Casing test CK.	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5 d 4 bullets 2710-11'. Set 14 hrs, ran	YP 1200# 6. Cleans
TD: 2796' PMD: 2757' Ran 59", 14#, J-55, R-2, STRC, Landed casing, Released retary out cement to 2757'. Perforate entry. Casing test CK.	Casing to 2798', cemented v/125 sax. rig 2-24-56. Moved in Spudder 2-26-5	YP 1200# 6. Cleane
TD: 2798' PND: 2757' Ran 5\(\frac{1}{2}\)", 14\(\frac{1}{2}\), J-55, R-2, SMC, Landed casing, Released retary out cement to 2757'. Perforate entry. Casing test (K.)	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spudder 2-26-5 d bullets 2710-11'. Set 14 hrs, ran	YP 1200# 6. Cleane
TD: 2796' PMD: 2757' Ran 53", 144, J-55, R-2, SMC, Landed casing, Released retary out cement to 2757'. Perforate entry. Casing test CK.	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spudder 2-26-5 d bullets 2710-11'. Set 14 hrs, ran	YP 1200# 6. Cleane
TD: 2798' PED: 2757' Ban 59", 144, J-55, R-2, SEC, Landed casing, Released retary out cement to 2757'. Perforated extry. Casing test CK.	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spudder 2-26-5 d bullets 2710-11'. Set 14 hrs, ran	YP 1200# 6. Cleane
TD: 2796' PND: 2757' Ran 5½", 1¼, J-55, R-2, SRC, Landed casing, Released retary out coment to 2757'. Perforate entry. Casing test CK. anderstand that this plan of work must receive approve apany. The SEPERIOR OIL COMPA	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spueder 2-26-5 d bullets 2710-11'. Set 12 hrs, rem	PP 1200/ 6. Cleans bailer,
TD: 2798' PND: 2757' Ran 53", 144, J-55, R-2, STAC, Landed casing, Released retary out coment to 2757'. Perforate entry. Casing test CK. Inderstand that this plan of work must receive approve	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spudder 2-26-5 d bullets 2710-11'. Set 14 hrs, ran	PP 1200/ 6. Cleans bailer,
TD: 2798' PND: 2757' Ran 53", 144, J-55, R-2, STAC, Landed casing, Released retary out coment to 2757'. Perforate entry. Casing test CK. Inderstand that this plan of work must receive approve	Casing to 2798', cemented v/125 sex. rig 2-24-56. Moved in Spueder 2-26-5 d bullets 2710-11'. Set 12 hrs, rem	FP 1200/ 6. Cleans bailer,