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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarille
Allottee Contract #130
Lease No.

OTICE OF INTENTION TO DRILL	t period	SEQUENT REPORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PL		SEQUENT REPORT OF SHOOTING OR ACIDIZING	1
TICE OF INTENTION TO TEST WATER		SEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OF		SEQUENT REPORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR		SEQUENT REPORT OF ABANDONMENT	1
OTICE OF INTENTION TO PULL OR AL		PLEMENTARY WELL HISTORY	1
OTICE OF INTENTION TO ABANDON W	aren diameter		
JICE OF REFERENCE TO TELESCOPE			
(INDICATE	ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	
		October 3	, 19. 56
(1/4 8 w / 4 28 (1/4 8 ec. and 8 ec. No.)	(Twp.) (Range)	line andft. from {E \ W} line of so	
Wildcat - Dakota	žio Arriba	sion) (State or Territory)	
104 0 mm A G 986	76 Af A' (3) I-55 1	I TO B-MI GERYDE AYAN MUAYALI	THE P.
55 13# 3-RD & 2,289. Slar and Baker flaat 5 sx 8% gel & 50 sx 1	.78° of 5° 09 J-55 1 shoe at 7800° Burn reg. PCB 6:30 a.m. 9	hiner heager at 3475°. Comes -is. Loaded hole w/water & sp rm: set lead seal & reversed	ted without ted to out 15
iller and Baker flhet is an 8% gel à 50 sx i	.78° of 5° 09 J-55 1 shoe at 7800° Burn reg. PCB 6:30 a.m. 9	hliner hanger at 3475'. Cemen -13. Londod holo w/water & sp	ted without ted to out 15
55 13# 3-RD & 2,289. Silar and Baker flact 3 ax 8% gel & 50 ax 1 at plug from 3230-3475 ob comp il a.m. 9-15. -17. WO Compl rig.	.78° of 5° 00 J-55 1; shoe at 7800°. Burn reg. PCB 6:30 a.m. 9 5°. Squd 35 sx to fe Drled out cat to 77;	eliner heager at 3475'. Comes -15. Loaded hole w/water & sp rm; set lead seal & reversed 98' & totd cog. OK. Rig relea	sted without ted to out 15 and 8
11ar and Baker flact 5 sm 8% gel & 50 sm s t plug from 3230-3475 b comp ll a.m. 9-15. 17. WO Compl rig.	.78° of 5° op J-55 1. shoe at 7800°. Burn reg. PGB 6:30 a.m. 9 5°. Squd 35 ax to fe Drled out cut to 77	aliner heager at 3475'. Comes -18. Londed holo w/water & sp sm; set lead seal & reversed 98' & tate cag. OK. Rig relea by the Geological Surpey before operations may be	sted without ted to out 15 and 8
11ar and Baker flact 3 sx 8% gel & 50 sx 1 t plug from 3230-3475 b comp ll a.m. 9-15. 17. WO Compl Fig.	.78° of 5° 00 J-55 1; shoe at 7800°. Burn reg. PCB 6:30 a.m. 9 5°. Squd 35 sx to fe Drled out cat to 77;	aliner heager at 3475'. Comes -18. Londed holo w/water & sp sm; set lead seal & reversed 98' & tate cag. OK. Rig relea by the Geological Surpey before operations may be	sted without ted to out 15 and 8
135 135 3-RD & 2,289. Cler and Baker flact S ax 85 gel & 50 ax 1 At plug from 3230-3475 Sh comp 11 a.m. 9-15. 17. WO Compl Fig.	.78° of 5° op J-55 1. shoe at 7800°. Burn. reg. PCB 6:30 a.m. 9 5°. Squd 35 sx to fe Bried out cat to 77:	aliner heager at 3475'. Comes -18. Londed holo w/water & sp sm; set lead seal & reversed 98' & tate cag. OK. Rig relea by the Geological Surpey before operations may be	sted without ted to out 15 and 8
11 13 3-RD & 2,289. 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.78° of 5° op J-55 1. shoe at 7800°. Burning. PCB 6:30 a.m. 9 5°. Squd 35 sx to fe Bried out cut to 77 construction componential	aliner heager at 3475'. Comes -18. Londed holo w/water & sp sm; set lead seal & reversed 98' & tate cag. OK. Rig relea by the Geological Surpey before operations may be	sted without ted to out 15 and 8
ilar and Baker flaat is at 8% gel & 50 sk i t plug from 3230-3475 t comp ll a.m. 9-15. 17. WO Compl Fig. I understand that this plan of work ompany MONTHURST PRO	.78° of 5° op J-55 1. shoe at 7800°. Burning. PCB 6:30 a.m. 9 5°. Squd 35 sx to fe Bried out cut to 77 construction componential	aliner hanger at 3475'. Comes -13. Londed holo w/water & sp rm; set lead seal & reversed 98' & totd cag. OK. Rig relead by the Googleal Survey before operations may be	ted wind ted out 15 and 8