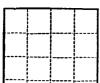
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	03380
Unit	Florence

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(Picid) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 5602. ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, company. In points, and all other important proposed work) Total Depth 1932'. COTO 5327'. Water fractured Point Lockout perforanced rate 5166-74; 5166-77(2 377'); 5177-62 (377'); 5190-5200; 5206-26; 5236-46; 5336-53; 5166-77(2 377') with 63,160 gallams water and 65,0000 sands. Ref 1310'. For 1310', and 1310			運程 (Twp.)	(Range)		3°FIVEN
elevation of the derrick floor above sea level is \$602. ft. DETAILS OF WORK In points, and all other important proposed casings; indicate mudding jobs, company in points, and all other important proposed work) Total Depth 4912. COID 5387. Water fractured Point Lookout perforated als 5186-54; 5166-77(2 887); 5177-62 (4 887); 5190-5200; 5206-23; 5236-86; 5193-5206, 5193-5206, 5193-5206, 5236-86; 5193-5206, 5193-52	2. V. M	o.Blames P.C.	See J	luan .	(STOCKHALL)	· Martin LIVLD
DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, company in points, and all other important proposed work) J. Total Depth 4932'. COID 5387'. Water fractured Point Lookout performted als 5146-54; 5166-77(2 887); 5177-62 (4 887); 5190-5200; 5206-26; 5236-46; 51, 5236-5306 (2 887) with 63,160 gallams water and 65,000\$ send. BDF 1300\$, 1300\$, evg. tr. pr. 1400, 1800, 2500, 3000, 3600, 1200\$. I.R. 44.3 BPM. 10,080 gallams. Injected 5 sets balls (16 balls/set). J. Total Depth 4932'. Temporary Bridge Flug at 5110'. Water fractured at Cliffs performed intervals 2568-90; 2536-290\$ (4 877); 2910-22(2 877) 2,500 gallams water and 45,000\$ send. BDP 1800\$, mex. pr. 3000\$, evg. tr. pr. 1600, 1900,1300\$. I.R. 52 BPM. Flush 3600 gallons. Injected 1 sets balls lis/set). Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Damy El Paso Satural Gas Company El Paso Satural Gas Company	(Fi	ield)	(Cota	nty or Bubdivisio	n) (8	tate or Territory)
DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, company in points, and all other important proposed work) J. Total Depth 4932'. COID 5387'. Water fractured Point Lookout performted als 5146-54; 5166-77(2 887); 5177-62 (4 887); 5190-5200; 5206-26; 5236-46; 51, 5236-5306 (2 887) with 63,160 gallams water and 65,000\$ send. BDF 1300\$, 1300\$, evg. tr. pr. 1400, 1800, 2500, 3000, 3600, 1200\$. I.R. 44.3 BPM. 10,080 gallams. Injected 5 sets balls (16 balls/set). J. Total Depth 4932'. Temporary Bridge Flug at 5110'. Water fractured at Cliffs performed intervals 2568-90; 2536-290\$ (4 877); 2910-22(2 877) 2,500 gallams water and 45,000\$ send. BDP 1800\$, mex. pr. 3000\$, evg. tr. pr. 1600, 1900,1300\$. I.R. 52 BPM. Flush 3600 gallons. Injected 1 sets balls lis/set). Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Damy El Paso Satural Gas Company El Paso Satural Gas Company	.1	(4 1 .14	,	1 1. 6	.	
e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, company in points, and all other important proposed work) 7. Total Depth 4932'. COTD 5387'. Water fractured Point Lockout perforated tale 5186-54; 5166-77(2 SFF); 5177-62 (4 SFF); 5190-5200; 5208-23; 5236-46; 51, 5236-5106 (2 SFF) with 63,160 gallens water and 65,000 sand. SDF 1300 series. The state of the same state of the same sand. SDF 1300 series. Injected 5 sets balls (16 balls/set). 7. Total Depth 4932'. Temporary Bridge Plug at 5110'. Water fractured and Cliffs perforated intervals 2008-90; 2008-2004 (4 SFF); 2910-22(2 SFF) 2,500 gallens water and 45,000 send. SDF 1800 sex. gr. 3000 seq. tr. gr. 1600, 1900,1300 set. I.R. 52 SFN. Flush 3000 gallons. Injected 4 sets balls inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The same series of the company of the Geological Survey before operations may be commenced. The same series of the company series of the Geological Survey before operations may be commenced. The same series of the company series of the Geological Survey before operations may be commenced. The same series of the company series of the Geological Survey before operations may be commenced. The same series of the company series of the Geological Survey before operations may be commenced. The same series of the company series of the Geological Survey before operations may be commenced. The same series of the company series of the c	elevation	of the derrick n	oor above sea	level is 💀	MR. It.	
e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, company in points, and all other important proposed work) 7. Total Depth 1932'. COTD 5387'. Water fractured Point Lockout perforated rails 5186-54; 5166-77(2 BFF); 5177-62 (4 SFF); 5190-5200; 5208-23; 5236-46; 51, 5298-5306 (2 SFF) with 63,160 gallens water and 65,000 sand. BDF 1300 series. The proposed 5 sets balls (16 balls/set). 8. 1300 sallons. Injected 5 sets balls (16 balls/set). 9. Total Depth 1932'. Temporary Bridge Plug at 5110'. Water fractured and Cliffs perforated intervals 2008-90; 2008-2004 (4 SFF); 2910-22(2 SFF). 2.500 gallens water and 15,000 sand. BDF 1800 sand. gr. gr. 3000 sets balls (1600, 1900, 1300 sets. Injected 1 sets balls (1600, 1900, 1300). I.R. 52 SFN. Flush 3000 gallons. Injected 1 sets balls (1600, 1900, 1300). Bl Paso Satural Gas Company Tess. Box 997			DET	AILS OF	WORK	
Total Depth 4932'. COTD 5387'. Natural Print Lookout performed male 5186-54; 5168-77(2 BFF); 5177-82 (& SFF); 5190-5200; 5208-28; 5236-86; 85; 5298-5305 (2 SFF) with 63,160 gallens water and 65,000\$ send. BDF 1300\$, r. 3300\$, avg. tr. pr. 1800, 1800, 2500, 3000,2600,1200\$. I.R. 44.3 BFM. 10,030 gallens. Injected 8 sets balls (16 balls/set). 3. Total Depth 4932'. Temporary Bridge Plug at 5110'. Weter freetured and Cliffs performed intervals 2508-90; 2896-2904 (& SFF); 2910-22(2 SFF) 2,500 gallens water and 45,000\$ send. BDF 1800\$, max. pr. 3000\$, evg. tr. pr. 1600, 1900,1300\$. I.R. 52 BFM. Flush 3000 gallons. Injected 4 sets balls alls/set). Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Box 997	e names of an	nd expected depths to ob	jective sands: show	sizes, weights.	and lengths of proposed casino	المراجعة المستادية والمستادية والمستادية
ress Box 997		Samuel Louis	distribution of a second	an other impor	tant proposed work)	The same same of the same of t
	, Total ed Clif: 2,500 gr 1600, 1: ille/est	Depth 4932'. 6-54; 5168-77'-5306 (2 839') f, evg. tr. ps gallone. Inje 1 Depth 4932'. In perforated allone water of 900,1300f. I.	COID 5387 (2 BPF); 51 with 63,16 r. 1400, 18 moted 8 eet Tumperar intervals and 45,000/ R. 52 BPM.	77-82 (4 0 gmllone 00, 2500, s balls y Bridge 2508-90; eand. 1 71mmh	fractured Point 897); 5190-5200; water and 65,000; 3000,2600,1200; (16 balls/set). Plug at 5110'. W 2896-2904 (A SPF) MP 1800; max. pr Moo gallone. In;	Lookout perforated 5208-28; 5236-46; \$ send. BDF 1300\$, 1.8. 44.3 BPM. eter freetured ; 2910-22(2 SPF) . 3000\$, evg. tr. pr ected 4 sets balls
Peradegion, New Mexico By Original Signed D. C. Johnston	, Total ed Clif: 2,500 g 1600, 1 11s/est	Depth 4932'. 6-54; 5158-77'-5306 (2 839') f, evg. tr. ps gallone. Inje 1 Depth 4932'. In purference allone water a 900,1300f. I.	COID 5387 (2 BPV); 51 with 63,16 r. 1800, 18 moved 8 eat Temporar intervals and \$5,000 R. 52 BPM.	77-82 (4 0 gallone 00, 8500, s balls (y Bridge 8588-90; send. I 71ush 8	fractured Point 897); 5190-5200; water and 65,000; 3000,2600,1200; (16 balls/set). Plug at 5110'. W 2896-2904 (A SPF) MP 1800; max. pr Moo gallone. In;	Lookout perforated 5208-28; 5236-46; \$ send. BDF 1300\$, 1.8. 44.3 BPM. eter freetured ; 2910-22(2 SPF) . 3000\$, evg. tr. pr ected 4 sets balls
	ed Cliff 2,500 gr 1600, 1 11s/set	Depth 4932'. 6-54; 5168-77'-5306 (2 839') f, evg. tr. ps gallone. Inje 1 Depth 4932' fn perforeted allone water of 900,1300f. I.	COID 5387 (2 BPV); 51 with 63,16 r. 1800, 18 moved 8 eat Temporar intervals and \$5,000 R. 52 BPM.	77-82 (4 0 gallone 00, 8500, s balls (y Bridge 8588-90; send. I 71ush 8	fractured Point 897); 5190-5200; water and 65,000; 3000,2600,1200; (16 balls/set). Plug at 5110'. W 2896-2904 (A SPF) MP 1800; max. pr Moo gallone. In;	Lookout perforated 5208-28; 5236-46; \$ send. BDF 1300\$, 1.8. 44.3 BPM. eter freetured ; 2910-22(2 SPF) . 3000\$, evg. tr. pr ected 4 sets balls
	ed Cliff 2,500 ga 1600, 15 11s/est	Depth 4932'. 6-54; 5168-77'-5306 (2 839') f, evg. tr. ps gallone. Inje 1 Depth 4932' fn parference alleas water e 900,1300f. I. but this plan of work mu El Pago Sature Box 997	COID 5327 (2 BPF); 51 with 63,16 r. 1ACO, 18 moted 8 set Temporer intervals and 45,000# R. 52 BPH.	77-82 (4 0 gallone 00, 8500, s balls (y Bridge 8588-90; send. I 71ush 8	Fractured Point SPF); 5190-5200; water and 65,000; 3000,8600,1200; (lo balla/cet). Plug at 5110 . W 8496-8904 (A SPF) BP 1800; mex. pr \$600 gallone. In:	Lookout perforated 5208-28; 5236-46; \$ send. BDF 1300\$, 1.R. 44.3 BPM. Seter frectured ; 2910-22(2 SPF) . 3000\$, erg. tr. pr ected 4 sets balls stations may be commenced.