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Form 9-881a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Senta Pe 679531					
Lease No						
Unit	1	i.		11		
	O	·	- 50%		1. 12. 12.	

ICE OF INTENTION TO DRILL		SUBSEQUENT RE	ORT OF WATER SH	UT-OFF	14.
TICE OF INTENTION TO CHANGE PLANS				OR ACIDIZING	
TICS OF INTENTION TO TEST WATER SHUT-OF				CASING	{ }
TICE OF INTENTION TO RE-DRILL OR REPAIR	1 1	SUBSEQUENT RE	ORT OF RE-DRILLI	NG OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	· i 1	SUBSEQUENT RE	ORT OF ABANDON	RENT	
TICE OF INTENTION TO PULL OR ALTER CASIN	NG	SUPPLEMENTARY	WELL HISTORY		
TICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE B	BY CHECK MARK NAT	URE OF REPORT, N	OTICE, OR OTHER DA	ATA)	
(HEDIONIE ADOTED				o4	53
				y 200	, 19 53
		N)	990	(E) 1: c	14
l No. 2-2 is located 2	rt. from	ine and	990 ft. fron	of se	С
mi Section 1h	301	8u	H.M.P.M.		
(1/2 Sec. and Sec. No.) (To	wp.) (Ran	_	(Meridian)	Hose Marri cor	
Blanco-La Plata	(County or Sul	July bdivision)		tate or Terrisory	The same of the sa
(Field)	(County of Da.	Dail I Island	,	Z / (2)	
elevation of the derrick floor at	hove see level	; 5833ft			·
elevation of the deflick hoof at	DOVE SCA ICVCI	10		1. Carr	- 3
	DETAILS	OF WORK		•	-
e names of and expected depths to objective	sands; show sizes, w	veights, and length	s of proposed casin	gs; indicate mudding	jobs, coment-
ing p	points, and all other	Important propo	ed work)		. e · · ·
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505%	ik 93 canting		70k+.	×	
5056 Original T. D. 5026' wit	th 7° casing	s mot at 3	704°.	×	
Original T. D. 5026' wit			704*•	·	
Original T. D. 5026' wit 5-15-53 Moving on locat	tion and ris	ering up.		rocks, class	ed head.
Original T. D. 5026' wit 5-15-53 Noving on locat 5-16-53 xxxxx tree and of	tion and rig	gging up. i found plu g blew out.	gged with	rocks, class	_
original T. D. 5026' wit 5-15-53 Moving on locat 5-16-53 mas tree and of	tion and rig	gging up. i found plu g blew out.	gged with		_
original T. D. 5026' with 5-15-53 Noving on locat 5-16-53 xmms tree and of hridge at top 6 5-17-53 Started in hole	tion and rig control hasd of 7" casing a with drill	gging up. d found plu blew out. pipe. D	gged with		_
5-15-53 Moving on locat 5-16-53 mas tree and of Bridge at top of 5-17-53 Started in hole 5-18-53 Classed out can	tion and rig control hand of 7" casing a with drill wings at 4%	gging up. d found plu blew out. pipe. D	gged with		_
5-15-53 Moving on locat 5-16-53 mas tree and of Bridge at top of 5-17-53 Started in hole 5-18-53 Cleaned out can 5-19-53 Cleaning out at	tion and rig control had of 7" casing e with drill wings at 4% t 4800'.	gging up. i found plu g blew out. l pipe. In 23 to 4595.	gged with :	12' bridge a	t 3704°.
5-15-53 Moving on locat 5-16-53 mas tree and of Bridge at top of 5-17-53 Started in hole 5-18-53 Cleaned out can 5-19-53 Cleaning out at	tion and rig control had of 7" casing e with drill wings at 4% t 4800'.	gging up. i found plu g blew out. l pipe. In 23 to 4595.	gged with :	12' bridge a	t 3704°.
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Original T. D. 5026' with 5-15-53 Moving on locate same tree and children at top of 5-17-53 Started in hole 5-16-53 Cleaned out care 5-19-53 Cleaned out at 5-20-53 Cleaned out to 5-21-53 Ren 162 joints 5-20-53 Hell Estimated	tion and rig control had of 7" casing a with drill wings at 45 t 4800'. Total Dapti of 2" BE 1	gring up. i found plu g blew out. l pipe. In 23 to 4595. h 5056. tubing set	eged with : illed out : at 5003, p Shut in we	12' bridge a erforated fr iting for ti	t 3704*. om 4972* to
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Original T. D. 5026' with 5-15-53 Moving on locate 5-16-53 mass tree and of Bridge at top of 5-17-53 Started in hole 5-18-53 Cleaned out east 5-19-53 Cleaned out at 5-20-53 Cleaned out to 5-21-53 Ran 162 joints 5-22-53 Well Estimated I understand that this plan of work must recommend out to the started of	tion and rig control had of 7" casing with drill wings at 45 t 4800'. Total Dapti of 2" BIS 1 making 5,50 poive approval in write	gring up. I found plu B blew out. I pipe. In 23 to \$595. h 5056. tubing set OO MCF/D. Iting by the Geolog	eged with : illed out : at 5003, p Shut in we	12' bridge a erforated fr iting for ti	t 3704*. om 4972* to
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Original T. D. 5026° with 5-15-53 Moving on locate 5-16-53 xms tree and of Bridge at top of Started in hole 5-16-53 Cleaned out can 5-19-53 Cleaned out to 5-20-53 Cleaned out to 5-21-53 Ren 162 joints 5-22-53 Well Estimated understand that this plan of work must recompany R. PASO MATERIAL ORIGINAL PASO MATERIAL PASO MATERI	tion and rig control had of 7" casing a with drill wings at 45 t 4600'. Total Dapti of 2" EUE 1 making 5,50 soive approval in write AL GAS COMP	gging up. i found plu g blew cut. l pipe. In 23 to \$595. h 5056. tubing set 00 MEP/A. iting by the Geolog	at 5003, p Shut in we	erforated friting for ti	t 3704. on 4972. t