

(SUBMIT IN TRIPLICATE)

UNITED STATES OEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1535 APR 11 AM 10:10

Land Office	
Lease No	
Unit San	Den 26-6 Int
32-06	2-001-1051

NOTICE OF INTENTION TO DRILL	I	CURROLLING DEPOSIT OF THE COLUMN TO THE COLU	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	·
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
NOTICE OF INTENTION TO ABANDON WELL			
	<u></u> _		
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	. ,
			•
	•••	March 31,	, 1955
/ell No. 23 is located 1090 ft.	from	s line and 1100 ft. from W line of sec	- 0
_	[S) The and seed the from [W] line of see	~ J
W Section 9 27%	64		
(14 Sec. and Sec. No.) (Twp.)	(Rar	go) (Meridian)	
(Field) (C	ounty or Su	bdivision) (State or Territory)	
()	,	(See a Territory)	•
he elevation of the derrick floor above so	ea level	is 6486 ft.	
		65 W65	
5 37	LAIIS		
		OF WORK	
tate names of and expected depths to objective sands; sh	now sizes, w	reights, and lengths of proposed casings, indicate mudding	jobe, cement
tate names of and expected depths to objective sands; shing points, an	now sizes, w	reights,'and lengths of proposed casings; indicate mudding important proposed work)	jobe, cement
tate names of and expected depths to objective sands; shing points, are ing points, are in ing points.	now sizes, we set all other	reights, and lengths of proposed casings; indicate mudding rimportant proposed work)	A- 4334-
tate names of and expected depths to objective sands; she is intended to drill a well with gas circulat	now sizes, we deal other	reights, and lengths of proposed casings; indicate mudding important proposed work) MRY tools through the Moon Words MA to mud-oil the Cliff Rouse on	A- 4334-
tate names of and expected depths to objective sands; shing points, are ing points, are in ing points.	now sizes, we deal other	reights, and lengths of proposed casings; indicate mudding important proposed work) MRY tools through the Moon Words MA to mud-oil the Cliff Rouse on	A- 4334-
tate names of and expected depths to objective sands; shing points, are the introduction of the same o	now sizes, we deal other	reights, and lengths of proposed casings; indicate mudding important proposed work) MRY tools through the Moon Words MA to mud-oil the Cliff Rouse on	A- 4334-
tate names of and expected depths to objective sands; she is introduced to drill a well with year circulate colour furnations. Total Depth eating Fragren:	now sizes, word all other sth ret sign, a 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) MEY tools through the Meen Verde and to sand-oil the Cliff House on	drillin d Point
tate names of and expected depths to objective sands; she is intended to drill a wall with year circulate colour furnations. Total Repth eating Progrem: 9 5/8" at 170' with 125	now sizes, we deal other states and all other states are states ar	reights, and lengths of proposed casings; indicate mudding important proposed work; important proposed work; important proposed work; the Mean Verde and to sand-oil the Cliff House on	drillin d Point
tate names of and expected depths to objective sands; at it is intended to drill a well with year circulation with gas circulated to drill a well with year circulated to drill a well with year circulated to drill a well with year circulated to year section. Total Repth seeing Program: 9 5/8" at 170' with 125 7" at 4760' with 250 enc	now sizes, we deall other states, as 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at its introduct to drill a well with yet section with yet circulate ockout furnations. Total Depth seing Progrem: 9 5/8" at 170' with 125 7" at \$760' with 250 enc	now sizes, we deall other states, as 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at it is intended to drill a well with year circulation with gas circulated to drill a well with year circulated to drill a well with year circulated to drill a well with year circulated to year section. Total Repth seeing Program: 9 5/8" at 170' with 125 7" at 4760' with 250 enc	now sizes, we deall other states, as 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at its introduct to drill a well with yet section with yet circulate ockout furnations. Total Depth seing Progrem: 9 5/8" at 170' with 125 7" at \$760' with 250 enc	now sizes, we deall other states, as 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at its introduct to drill a well with yet section with yet circulate ockout furnations. Total Depth seing Progrem: 9 5/8" at 170' with 125 7" at \$760' with 250 enc	now sizes, we deall other states, as 5540°.	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at less introduced to drill a well with gas circulate octour furnations. Botal Depth easing Fragren: 9 5/8" at 170' with 125 7" at \$760' with 250 enc	ith ret ith ret iten, a 5540'.	reights, and lengths of proposed casings; indicate mudding important proposed work; important proposed work; important proposed work; the Mean Verde and to sand-oil the Cliff House on which to sand-oil the Cliff House on regular consent.	drillin d Point
tate names of and expected depths to objective sands; at ling points, are it is intended to drill a well with gas circulate pay section with gas circulate octoor furnations. Total Repth sesing Progres: 9 5/8" at 170' with 125 7" at 4760' with 250 enc. be V/2 of Section 9 is dedicated by/2) SF 079049-C.	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) REY tools through the Mosa Words and to sand-oil the Cliff Ecose en	drillin d Point
tate names of and expected depths to objective sands; at less introduced to drill a well with gas circulate octour furnations. Botal Depth easing Fragren: 9 5/8" at 170' with 125 7" at \$760' with 250 enc	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work; important proposed work; important proposed work; the Mean Verde and to sand-oil the Cliff House on which to sand-oil the Cliff House on regular consent.	drillin d Point
tate names of and expected depths to objective sands; at less intended to drill a well with sex circulate octour furnations. Total Repth octour furnations. Total Repth of 5/8" at 170' with 125 7" at 5760' with 250 section 9 is dedicated by 2) SF 079049-C. I understand that this plan of work must receive approximately and the company of the company	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) MRY tools through the Mean Verde and to sand-oil the Cliff House so Segular coment circulated to surfamin and 250 sacks regular coment. Lis well.	drillin d Point
tate names of and expected depths to objective sands; at ling points, are it is intended to drill a well with gas circulate pay section with gas circulate octoor furnations. Total Repth sesing Progres: 9 5/8" at 170' with 125 7" at 4760' with 250 enc. be V/2 of Section 9 is dedicated by/2) SF 079049-C.	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) METY tools through the Meen Torde and to sand-cil the Cliff House so Pegalar coment circulated to sand- mix and 250 sacks regular coment. Lis well.	drillin d Point
tate names of and expected depths to objective sands; at its intended to drill a well with gas circulated with gas circulated octour furnations. Total Repth esting Progrem: 9 5/8" at 170' with 125 7" at \$760' with 250 and 100 with 250 with 250 and 100 with 250 with 250 with 250 and 100 with 250	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) METY tools through the Meen Torde and to sand-cil the Cliff House so Pegalar coment circulated to sand- mix and 250 sacks regular coment. Lis well.	drillin d Point
tate names of and expected depths to objective sands; at less intended to drill a well with sex circulate octour furnations. Total Repth octour furnations. Total Repth of 5/8" at 170' with 125 7" at 5760' with 250 section 9 is dedicated by 2) SF 079049-C. I understand that this plan of work must receive approximately and the company of the company	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) MRY tools through the Mean Verde and to sand-oil the Cliff House so Segular coment circulated to surfamin and 250 sacks regular coment. Lis well.	drillin d Point
tate names of and expected depths to objective sands; at its intended to drill a wall with my section with gas circulate ockout furnations. Total Repth saing Progrem: 9 5/8" at 170' with 125 7" at \$760' with 250 and 125 2" at \$760' with 250 and 125 2" at \$760' with 250 and 125 2" at \$760' with 250 and 125 3" at \$760' with 250 and 12	sucks to the oval in write	reights, and lengths of proposed casings; indicate mudding important proposed work) METY tools through the Meen Torde and to sand-cil the Cliff House so Pegalar coment circulated to sand- mix and 250 sacks regular coment. Lis well.	drillin d Point

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

COC IONIC MALL

Operator	San Juan 28-6 Unit Lease	<u>23</u> Well No.
of Producing For	rmation Mesa Verde	Pool Blanco
	/	
cres Dedicated to		
te land status and CTION9	show ownership Federal	
TON	TOWNSHIP 27	RANGE 6W
		İ
	1	
	100 TAVABO 100 1101	
SF 079049-C	4	
	V .	
		Service Control
	A Company of the Comp	
		_
1	<u>-</u>	
eby certify that t	the information given above	is true and complete
eby certify that to best of my know	the information given above vledge.	is true and complete