5	USGS	1	Salasas
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Form 9-831a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4.
Approval expires 12-31-60.

Land Office Santa Fe

Lease No. SF 078563

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit

TO DE	11 1	SUBSEQUENT REPORT OF WATER SHU	Π-OFF	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONS	PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PU	OLL OR ALTER CASING	SOFFLEMENTAN		
NOTICE OF INTENTION TO AB	SANDON WELL			
	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DA	ATA)	
			er 12	, 19 <b>.6</b>
Byrd		(N): eso ft from	$\{\frac{E}{E}\}$ line of sec.	23
Vell No. 1-23 i	is located990ft. from	N   line and 850 ft. from	· (W)	-
E NE/4 Sec. 3	3 24N (I	TW NMPM (Meridian)		
evils Fork	Rio	Arriba Subdivision) (	New Martico	**************************************
(Field)	Ground	BUDGIVISION		
erra a stan of the c	do de la	el is <b>6735</b> t.		
The elevation of the		LS OF WORK	1 050 1 6: 10	)GG
	DETAIL	LS OF WORK	The Charles in the Land	идц 1
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(State names of and expected	depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casi ther important proposed work)	nge; indicate mudding jo	Da, Camer
(State names of and expected	depths to objective sands; show size ing points, and all ot	is, weights, and lengths of proposed casi ther important proposed work)	ngų; indicate mudding jo	obs, cemen
	depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casi ther important proposed work)	ngų; indicate mudding jo	DB, Cermen
D 5684	depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casi ther important proposed work)		.*
D 5684	depths to objective sands; show size ing points, and all of	s, weights, and lengths of proposed casis ther important proposed work)	PF. SWF w/s	is, 000
D 5684 Perforated	depths to objective sands; show size ing points, and all of	m \$562-5600; with 2 S	PF, SWF w/5	19,000 1 <b>544</b> 4
Perforated (	depths to objective sands; show size ing points, and all of dealing formation from 1000 and. TP 27	m 5562-5600; with 2 S	PF, SWF w/5 )'. Perf from 20,000# 10-20	19,000 1 <b>544</b> 4
D 5684  Perforated 6 allons water & 5	depths to objective sands; show size ing points, and all of dealing formation from 1000 and. TP 27	m \$562-5600; with 2 S	PF, SWF w/5 )'. Perf from 20,000# 10-20	19,000 1 <b>544</b> 4
Perforated ( allons water & 5) 474' and \$386-54 D 1300 psi, TP	Gallup formation fro 9,000% sand. TP 27 108° w/2 SPF. SWF 2600 PSI, IR 43.3 B	m \$552-5600; with 2 S 00 psi, set BP at \$530 w/40,000# 20-40 and S PM. Final press. 120	PF, SWF w/5 )'. Perf from 20,000# 10-20	19,000 1 <b>544</b> 4
Perforated ( allons water & 5) 474' and \$386-54 D 1300 psi, TP	Gallup formation fro 9,000% sand. TP 27 108° w/2 SPF. SWF 2600 PSI, IR 43.3 B	m 5562-5600; with 2 S	PF, SWF w/5 )'. Perf from 20,000# 10-20	19,000 1 <b>544</b> 4
Perforated (allons water & 5) 474' and \$386-54 D 1300 psi, TP Ran 177 join	depths to objective sands; show size ing points, and all of the control of the co	m \$552-5600; with 2 S 00 psi, set BP at \$530 w/40,000# 20-40 and S PM. Final press. 120	PF, SWF w/5 o'. Perf from 20,000# 10-20 00 psi.	59,000 5444 ) sand
Perforated (allons water & 5) 474' and \$386-54 D 1300 psi, TP Ran 177 join	depths to objective sands; show size ing points, and all of the control of the co	m \$552-5600; with 2 S 00 psi, set BP at \$530 w/40,000# 20-40 and S PM. Final press. 120	PF, SWF w/5 o'. Perf from 20,000# 10-20 00 psi.	59,000 5444 ) sand
Perforated ( allons water & 5) 474' and \$386-84 D 1300 psi, TP  Ran 177 join  SIFIP.	depths to objective sands; show size ing points, and all of dealing formation fro 9,000 sand. TP 27 108' w/2 SPF. SWF 2600 PSI, IR 43.3 Bints 2-3/8" tubing, Total of work must receive approval in	m \$552-5600; with 2 S 00 psi, set BP at 5530 w/40,000# 20-40 and S PM. Final press. 120 E 5580' set at 5590'.	PF, SWF w/5 o'. Perf from 20,000# 10-20 00 psi.	59,000 5444 ) sand
Perforated (allons water & 5) 174' and \$386-54 D 1300 psi, TP  Ran 177 join SIFIP.  Lunderstand that this p	depths to objective sands; show size ing points, and all of the sands	m 5562-5600; with 2 S 00 psi, set BP at 5530 w/40,000 20-40 and PM. Final press. 120 E 5580' set at 5590'.	PF, SWF w/5 o'. Perf from 20,000# 10-20 00 psi.	59,000 5444 ) sand
Perforated (allons water & 5) 474' and \$386-54 D 1300 psi, TP  Ran 177 join SIFIP.  Lunderstand that this p	depths to objective sands; show size ing points, and all of dealing formation fro 9,000 sand. TP 27 108' w/2 SPF. SWF 2600 PSI, IR 43.3 Bints 2-3/8" tubing, Total of work must receive approval in	m 5562-5600; with 2 S 00 psi, set BP at 5530 w/40,000 20-40 and PM. Final press. 120 E 5580' set at 5590'.	PF, SWF w/5 Perf from 30,000# 10-20 00 psi.	59,000 5444 ) sand
Perforated (allons water & 5) 474' and \$386-54 (D 1300 psi, TP) Ran 177 join SIFIP.  Lunderstand that this part of the Perforation of the Perforated of the Perforation of the Perforated of the Perforation of the	depths to objective sands; show size ing points, and all of the sands	m 5562-5600; with 2 S 00 psi, set BP at 5530 w/40,000 20-40 and PM. Final press. 120 E 5580' set at 5590'.	PF, SWF w/5 o'. Perf from 20,000# 10-20 00 psi.	59,000 5444 ) sand