Form 9-881 a (Feb. 1951)


## (SUBMIT IN TRIPLICATE)

Land Office	Sente Fe
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Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

Vell No. 1. Soloch is located 1130. ft. from No.					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	NOTICE OF INTENTION TO DRILL	SUBSEQ	JENT REPORT OF W	ATER SHUT-OFF	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Pell No. 1. Beleash is located 1190 ft. from No. 1 line and 100 ft. from No. 1 line of sec. 1 line of sec. 1 line and 100 ft. from No. 1 line of sec. 1 line of sec. 1 line of sec. 1 line and 100 ft. from No. 1 line of sec. 1 line of	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEM	MENTARY WELL HIST	ORY	
Vell No. 1. Select. is located 1190. ft. from No. 1 line and 1900. ft. from W line of sec. 1.  We see and bec. No.) (Typ.) (Range) (Meridian)  Beals Select. No. 1 (State or Territory)  The elevation of the derrick floor above sea level is 4400. ft.  DETAILS OF WORK  That names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  Commenced 345 10-344 (Select. No. 1 (Typ.) (New Select. No	NOTICE OF INTENTION TO ABANDON WELL				
Well No. 1. Solocated 1190. ft. from No. (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (State or Territory)  The elevation of the derrick floor above sea level is 4600. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  Company 100. 100. 100. 100. 100. 100. 100. 100	(INDICATE ABOVE BY CHEC	K MARK NATURE OF RE	PORT, NOTICE, OR C	THER DATA)	
Residence (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is .4499. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Countered 255' 16-57*' surfaces easing to surface of 250 sans, their 1000' processors in all other important proposed work)  Countered 255' 7' production casing of 350 sans. Connected through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 17 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255' of 100 sans. Countered through 18 tool at 255'		<b></b>	Pebryary	20,	, 19
Resia Substante (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is .4493ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Consected \$65' 10-3/4' surface casing to surface w 200 san. theid 1000/procesure 30 admitted with rig pump. Votor shut-off successful.  Consected 7830' 7" production casing w 300 san. Consected through W too at 2550' w 100 san. Compact tupe by consected log \$190 and 1042. Votor shut-off successful.	Vell No. 1. Solech is located 1190 ft.	. from $\mathbb{R}^{\mathbb{N}}$ line	and <b>996</b> ft	. from $egin{pmatrix} oldsymbol{W} oldsymbol{W} \end{bmatrix}$ line of	sec.
Resia Substantian (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is	(W. Sec. and Sec. No.) (Twp.)	(Range)	(Maridia)		
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Commanded 265° 10-3/4° surfaces casing to surface w/ 200 sex. Iteld 1000/ processor 10 salantes with rig purp. Votor shut-off successful.  Commanded 7830° 7° production casing w/ 300 cext. Commanded through 20 cext. 1530° w/ 100 sext. Commanded through 20 cext. 1530° w/ 100 sext. Commanded 1042. Noter shut-off successful.	Rec in Anharts	(Realige)	(Menda)	1)	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work)  Commanded 265° 10-3/4" surfaces casing to surface w/ 200 sext. itsid 1000/ processor 10 admits with rig purp. Voter shut-off successful.  Commanded 7830° 7" production casing w/ 300 sext. Commanded through 3V tool at 1550° w/ 100 sext. Commanded through 5V tool at 1550° w/ 100 sext. Commanded 1042. Noter shut-off successful.	(Field) ((	County or Subdivision)		(State or Territory)	L
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Comenced 365 10-3/4" surface casing to surface w/ 200 acc. tield 1000/ pressure 30 minutes with rig pump. Voter shut-off cursosoful.  Comenced 7050 7" production casing w/ 300 cest. Comenced through 37 too est 3650 w/ 100 san. Coment tups by cometen log \$190 and 1012. Voter shut-off cursosoful  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany				,	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Comented 365' 10-3/4' surface easing to surface w/ 200 sen. told 1000/ pressure 30 minutes with rig pump. Veter shut-off successful.  Comented 7090' 7' production casing w/ 300 sen. Comented through 30 est. Sign' w/ 100 sen. Coment tups by cometen log Sign and 1842. Veter shut-off successoful  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  company	he elevation of the derrick floor above s	sea level is 🏭	🚛 ft.		
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  Comested \$45' 10-3/V' surface casing to surface w/ 200 sen. told 1000/ processor 30 minutes with rig pump. Votor shut-off successful.  Comested 7290' 7" production casing w/ 300 sem. Comested through W tool at 3690' w/ 100 sem. Comeste tape by cometen log \$190 and 1842. Water shut-off successoful  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany Ray Klabell					
Comented 365' 10-3/5" surface casing to surface of 300 sax, tield 1000/ pressure 30 alautas with rig pump. Vector shut-off successful.  Comented 7850' 7" production casing of 300 cax. Comented through 37 too at 3550' of 100 sax, Coment tops by cometen log \$190 and 1542. Vector shut-off successful  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  ompany			<b></b>		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  May Klaball.  ddress 2137 Sen Netwo Mi	tate names of and expected depths to objective sands; a ing points, a	show sizes, weights, and and all other importan	d lengths of propose t proposed work)	d casings; indicate mude	ling jobs, ceme
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany Key Klaball	. Compaged 345' 10-3/4' surfac	to easing to	surface w	200 san. Hold	1000/
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	Samuel Colds Colds and Amelian		<b></b>		
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