(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. LC-030187
Unit
5-USG8
1-H111
1 E-4+h

12 12 12 12 12 12 12 12 12 12 12 12 12 1	GEOLOGICAL SOUTH	1-Smith
: '	ICES AND REPORTS	S ON WELLS
SUNDRY NOT		
OTICE OF INTENTION TO DRILL		OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	300024021	OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-O	FF	OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL	OF ABANDONMENT
POTICE OF INTENTION TO SHOOT OR ACIDIZE.	SOBOLIO INC.	. HISTORY
IOTICE OF INTENTION TO PULL OR ALIER CAS	sing	HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
		OR OTHER DATA)
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE	, OR OTHER SOLL
		October 10 , 19.59
a munyon Federal "C" /ell No. 2 is located	660 ft. from $\binom{N}{S}$ line and $\frac{9}{S}$	90 ft. from $\begin{Bmatrix} E \\ \Psi \end{Bmatrix}$ line of sec. 27
·	227K	MAPA
NE/4 NE/4 Sec. 27	(Two) (Range)	Meridian)
(1/2 Sec. and Sec. No.)	(IWP)	New Mexico
(A Sec. and Sec. No.) Langlie-Mattix (Undesigne (Field)	(County or Subdivision)	(State or Territory)
(Field)	3948.1 6	
Calla daminh Ann	share see level is the	
	SDOVE SCY ICACL TO THE PROPERTY.	
The elevation of the defrick hoof	above sca level is many	
	above sea level is 3248.1 ft. DETAILS OF WORK	to prince indicate mudding jobs, come
(State names of and expected depths to objecti in	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed	proposed casings; indicate mudding jobs, cemer work)
Intend to drill w/rotary approximately 3750 to 1	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
(State names of and expected depths to object in Intend to drill w/rotary approximately 3750 to 1 (32.75%) to be circulate	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli hadt Panyone sand. #111	ng Co.) to total depth of set 300° of 10-3/4" cag.
(State names of and expected depths to object in Intend to drill w/rotary approximately 3750 to to (32.75%) to be circulate #111 run and set approximately proximately 2750 to the circulate #111 run and set approximately #111 run and set approximate	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
Intend to drill w/rotary approximately 3750 to 1	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
(State names of and expected depths to object in Intend to drill w/rotary approximately 3750 to (32.75%) to be circulate #111 run and set approximately proximately many set approximately many set approximat	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
(State names of and expected depths to object in Intend to drill w/rotary approximately 3750 to 6 (32.75%) to be circulate #111 run and set approximately 2750 to 10 (32.75%).	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
Intend to drill w/rotary approximately 3750 to to (32.75%) to be circulate	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli test Penrose send. Will ed w/approximately 175 sx	ng Co.) to total depth of set 300° of 10-3/4" cag.
State names of and expected depths to object in Intend to drill w/rotary approximately 3750' to to (32.75%) to be circulate #111 run and set approximately 128 to follow	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx imstely 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° cag. 2° and cement w/200 ax
Intend to drill w/rotary approximately 3750 to to (32.75%) to be circulate #111 run and set approximately 128 to follow	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx imstely 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° cag. 2° and cement w/200 ax
State names of and expected depths to object in Intend to drill w/rotary approximately 3750' to (32.75%) to be circulate #111 run and set approx C-128 to follow	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx immtely 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4" cag.
State names of and expected depths to object in Intend to drill w/rotary approximately 3750' to (32.75%) to be circulate #111 run and set approx C-128 to follow	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx immtely 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° cag. 2° and cement w/200 ax
Intend to drill w/rotary approximately 3750' to 1 (32.75%) to be circulate #111 run and set approximately 1010 to 1 (1110 and 1110 and 1110 approximately 1110 approxim	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed by tools (J. C. Man Drilli) test Penrose send. Will ed w/approximately 175 sx imately 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° cag. 2° and cement w/200 ax
Intend to drill w/rotary approximately 3750' to 1 (32.75%) to be circulate #111 run and set approximately 128 to follow I understand that this plan of work must company JOHN H. Allai.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx imately 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° csg. 2" and cement w/200 sx
Intend to drill w/rotary approximately 3750' to (32.75%) to be circulate #111 run and set approx C-128 to follow	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose sand. Will ed w/approximately 175 sx imately 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° csg. 2" and cement w/200 sx
Intend to drill w/rotary approximately 3750' to 1 (32.75%) to be circulate #111 run and set approximately 1010 to 1 (1110 and 1110 and 1110 approximately 1110 approxim	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose send. Will ed w/approximately 175 sx imately 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° csg. 2* and cement w/200 sx
Intend to drill w/rotary approximately 3750' to 1 (32.75%) to be circulate #111 run and set approximately 1010 to 1 (1110 and 1110 and 1110 approximately 1110 approxim	DETAILS OF WORK ive sands; show sizes, weights, and lengths of ng points, and all other important proposed y tools (J. C. Man Drilli) test Penrose send. Will ed w/approximately 175 sx imately 3750° of 148 5-1/	ng Co.) to total depth of set 300° of 10-3/4° csg. 2" and cement w/200 sx