A	PPROV	ED	مان الرابع معمور المسالين	Budget Bureau No. 42-R368.4.
• • • •	- mpl 7190	SEECH W	FFICE COE	Approval expires 12-31-60.
a. 9-861 a ab. 1961)	1961	(SUBMIT IN TRII		and Office . Therefore
	-Chis	(SUBMIT IN TRI	LIGAT a)	04404
	E. W. STANDLEY	UNITED ST	ATES	
1		ARTMENT OF T	HE INTERIOR	DEC
		ACICAL S	HIDVEV	וח
		spected a for	okay	JUN 8 1961
1	In.	6-61 8.	A 1/ 00.0.	9911
SU	NDRY NO	TICES AND F	REPORTS ON	WE S. GEOLOLICAL SURVEY
		SUR	EQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION	TO DRILL	SUBI	EQUENT REPORT OF SHOOTIN	IG OR ACIDIZING.
NOTICE OF INTENTION	TO CHANGE PLANS	SUR	EQUENT REPORT OF ALTERIN	G CASING
NOTICE OF INTENTION	TO TEST WATER SHUT	SIME	MEQUENT REPORT OF RE-DRIL	LING OR REPAIR.
NOTICE OF INTENTION	TO RE-DRILL OR REPA	SUB	SEQUENT REPORT OF ABANDO	NMENT
NOTICE OF INTENTION	I TO SHOOT OR ACIDIZI I TO PULL OR ALTER C	ASING	PLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION				
NOTICE OF INTENTIOR				<u></u>
	(INDICATE ABOV	E BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTHER	DATA)
	(
			June 6	, 19
(34 Sec. and Sec	, 18 c. No.)	(Twp.) (Range)		New Mexico
Wildcat (Field)	s. No.)	(County or Subdivi		New Hexico (State or Territory)
Wildcat (Field)	s. No.)	(County or Subdivi		
Wildcat (Field) The elevation of	the derrick floor	(County or Subdivi	3695 ft.	(State or Territory)
Wildcat (Field) The elevation of	the derrick floor	(County or Subdivi	3695 ft.	(State or Territory)
Wildcat (Field) The elevation of	the derrick floor	(County or Subdiving above sea level is DETAILS Of the points, and all other lim	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w	the derrick floor	County or Subdiving above sea level is DETAILS Of the sands; show sizes, weighing points, and all other importants. T. D. 4896 and	3695 ft.	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w	the derrick floor	County or Subdiving above sea level is DETAILS Of the sands; show sizes, weighting points, and all other limits of the sands; and all other limits of the sa	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w	the derrick floor spected depths to object as drilled to 35 sacks 4896	County or Subdiving above sea level is DETAILS Of States and a show sizes, weighing points, and all other limits of the county o	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test wo	the derrick floor xpacted depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306	County or Subdiving above sea level is DETAILS Of the sanda; show sizes, weighing points, and all other importants of the sandard of the sand	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test words. 1. 2. 3.	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 336	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighing points, and all other limits. T. D. 4896 and Si - 4770 - 4360 - 1200 - 270 - 270 - 1200 - 12	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5.	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 131	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighting points, and all other limits of the subdiving points and subdiving points are subdiving points and subdiving points are subdiving points and subdiving points and subdiving points are subdiving points and subdiving points are subdiving points and subdiving points are subdiving points.	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5.	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 336	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighting points, and all other limits of the subdiving points and subdiving points are subdiving points and subdiving points are subdiving points and subdiving points and subdiving points are subdiving points and subdiving points are subdiving points and subdiving points are subdiving points.	3695 ft. F WORK hts, and lengths of proposed operant proposed work)	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6.	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 1300 20 sacks 1300 5 sacks 17 Erected marks	County or Subdiving above sea level is DETAILS Of States aanda; show sizes, weighting points, and all other limits of the subdiving points of	3695 ft. F WORK tts, and lengths of proposed operant proposed work) I plugged as foll	(State or Territory) asings; indicate mudding jobs, semen
Wildcat (Field) The elevation of (State names of and or This test W 1. 2. 3. 4. 5. 6.	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 336 5 sacks 17 Erected marks	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighing points, and all other limits. T. D. 4896 and Si - 4770 - 4360 - 1200 - 270 - 02 - 270 - 27	3695 ft. F WORK hts, and lengths of proposed operant proposed work) I plugged as foll ole.	(State or Territory) asings; indicate mudding jobs, seemen
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6. All the 8 5	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Brected marks 5/8" (293") in	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighing points, and all other limits. T. D. 4896 and S. 4770 - 4360 - 1200 - 270 - 02 - 270 - 02 - 270 - 02 - 270 -	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6. All the 8 5	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Brected marks 5/8" (293") in	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighing points, and all other limits. T. D. 4896 and S. 4770 - 4360 - 1200 - 270 - 02 - 270 - 02 - 270 - 02 - 270 -	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6. All the 8 5 Hole was full transportant the	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Brected marks 5/8" (293") is uil of good m on has been contained and marks	County or Subdiving above sea level is DETAILS Of Stive sands; show sizes, weighing points, and all other limits. T. D. 4896 and 11 - 4770 - 4360 - 1200 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 - 02 - 270 -	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6. All the 8 5 Hole was full transportant the	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 330 5 sacks 17 Brected marks 5/8" (293") is uil of good m on has been can this plan of week marks John He T	Lea (County or Subdiving above sea level is DETAILS Of the sanda; show sizes, weighing points, and all other importants of the sanda; show sizes, weighing points, and all other importants of the sanda; 1 - 4770° 1 - 4360° 1 - 270° 1 - 02° 2 - 270° 2 - 270° 2 - 02° 2 - 270° 3 - 280° 4 - 4770° 1 - 280° 2 - 270° 3 - 270° 4 - 280° 4 - 4770° 5 - 4770° 6 - 1200° 6 - 1200° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 280° 8 - 270° 7 - 380° 8 - 270° 8	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test will 1. 2. 3. 4. 5. 6. All the 8 ! Hole was fit The location understand the Company	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1300 20 sacks 330 5 sacks 17 Erected marks 5/8" (293") is ull of good m on has been c at this plan of work mar John He T	Lea (County or Subdiving above sea level is DETAILS Of the sanda; show sizes, weighing points, and all other importants of the sanda; show sizes, weighing points, and all other importants of the sanda; 1 - 4770° 1 - 4360° 1 - 270° 1 - 02° 2 - 270° 2 - 270° 2 - 02° 2 - 270° 3 - 280° 4 - 4770° 1 - 280° 2 - 270° 3 - 270° 4 - 280° 4 - 4770° 5 - 4770° 6 - 1200° 6 - 1200° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 280° 8 - 270° 7 - 380° 8 - 270° 8	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test w 1. 2. 3. 4. 5. 6. All the 8 5 Hole was full transportant the	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Erected marks 5/8" (293") is sail of good m on has been cat this plan of work mer John H. T. P. O. Be	Lea (County or Subdiving above sea level is DETAILS Of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing the sands; show sines, we say the sands of the sand	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test will 1. 2. 3. 4. 5. 6. All the 8 ! Hole was fit The location understand the Company	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Erected marks 5/8" (293") is sail of good m on has been cat this plan of work mer John H. T. P. O. Be	Lea (County or Subdiving above sea level is DETAILS Of the sanda; show sizes, weighing points, and all other importants of the sanda; show sizes, weighing points, and all other importants of the sanda; 1 - 4770° 1 - 4360° 1 - 270° 1 - 02° 2 - 270° 2 - 270° 2 - 02° 2 - 270° 3 - 280° 4 - 4770° 1 - 280° 2 - 270° 3 - 270° 4 - 280° 4 - 4770° 5 - 4770° 6 - 1200° 6 - 1200° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 02° 8 - 270° 7 - 280° 8 - 270° 7 - 380° 8 - 270° 8	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:
Wildcat (Field) The elevation of (State names of and or This test will 1. 2. 3. 4. 5. 6. All the 8 ! Hole was fit The location understand the Company	the derrick floor spected depths to object as drilled to 35 sacks 4896 30 sacks 4466 30 sacks 1306 20 sacks 336 5 sacks 17 Erected marks 5/8" (293") is sail of good m on has been cat this plan of work mer John H. T. P. O. Be	Lea (County or Subdiving above sea level is DETAILS Of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing points, and all other limits of the sands; show sines, weighing the sands; show sines, we say the sands of the sand	3695 ft. F WORK Ats, and lengths of proposed operant proposed work) I plugged as foll ole. Is completed at 6	(State or Territory) asings; indicate mudding jobs, semen OWS:

APS 852040