	N, M, O, U	· · · · · · · · · · · · · · · · · · ·		
Form 9-881 a (Feb. 1951)		1	Budget Bureau Form Approve	u No. 42-R3: d.
FIGNED	(SUBMIT IN T	RIPLICATE)	Land Office	
APRIL 2133	UNITED S	-	Lease No. NM	
ADP 1 2 1300	DEPARTMENT OF		D Unit	4
ATTING DISTRICT ENGINEER	GEOLOGICAL		·. (	
SUNDRY N	OTICES AND	REPORTS	ON WELLS	
NOTICE OF INTENTION TO DRILL	·		·	
NOTICE OF INTENTION TO CHANGE PLAN	s sue	SEQUENT REPORT OF Y	NATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFFSUE	SEQUENT REPORT OF A	LTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SEQUENT REPORT OF R	E-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	SUB	SEQUENT REPORT OF A	BANDONMENT	
NOTICE OF INTENTION TO PULL OR AL O	R CASING	PLEMENTARY WELL HIS	TORY	
NOTICE OF INTENTION TO ABANDON WEL	L			
(INDICATE A	BOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR O		
Lackey Federal	•••••		November (	5, 19_
Well No. 1 is located	660 G (N)	1 (()	( <b>F</b> )	
Well No is located		ne and <u>660</u> ft	$from \bigcup_{\mathbf{x},\mathbf{y}} \lim_{\mathbf{x}} from \bigcup_{\mathbf{x}} \lim_{\mathbf{x}} from \bigcup_{\mathbf{x}} \lim_{\mathbf{x}} from \bigcup_{\mathbf{x}} \lim_{\mathbf{x}} from \bigcup_{\mathbf{x}} \lim_{\mathbf{x}} \int_{\mathbf{x}} \int_{\mathbf{x}$	ec. <u>18</u>
	/			
	1'-16-S P. 00			
(14 Sec. and Sec. No.)	T-16-S R-29- (Twp.) (Range)	E NMF	<u>M</u>	
(4 Sec. and Sec. No.) Wildcat	Eddy	(1120110100		
(14 Sec. and Sec. No.)	T-16-S R-29- (Twp.) (Range) Eddy (County or Subdivisio	(1120110100	M ) New Mexico (State or Territory)	
(¼ Sec. and Sec. No.) Wildcat (Field)	Eddy (County or Subdivisio	n)	New Mexico	
(4 Sec. and Sec. No.) Wildcat	Eddy (County or Subdivision or above sea level is	<sup>n)</sup> 653. ft.	New Mexico	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floo	Eddy (County or Subdivision or above sea level is	<sup>n)</sup> 653. ft. WORK	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object	Eddy (County or Subdivision or above sea level is	<sup>n)</sup> 653_ ft. <b>WORK</b>	New Mexico (State or Territory)	y jobs, ceme
(% Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Ti	Eddy (County or Subdivision or above sea level is	n) 653. ft. WORK and lengths of proposed ant proposed work)	New Mexi CO (State or Territory)	r jobs, ceme
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well	Eddy (County or Subdivision or above sea level is DETAILS OF tive sands; show sizes, weights, ing points, and all other import D of 755' with no as follows as per	n) 653. ft. WORK and lengths of proposed ant proposed work)	New Mexi CO (State or Territory)	r jobs, ceme
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Ti plugged this well James Knauf on ll-	Eddy (County or Subdivision or above sea level is3 DETAILS OF DETAILS OF stive sands; show sizes, weights, ing points, and all other import 0 of 755 ' with no as follows as per -5-62.	(and hand 653 ft. WORK and lengths of proposed ant proposed work) show of oil of phone approva	New Mexi CO (State or Territory)	r jobs, cerner
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Ti plugged this well James Knauf on ll. 15 sk. plug	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. c from 250' to 175	(1011) (653. ft. WORK and lengths of proposed and proposed work) show of oil of phone approva	New Mexico (State or Territory)	y jobs, ceme
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug	Eddy (County or Subdivision or above sea level is3 DETAILS OF stive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. 3 from 250' to 175 5 from 20' to surface	(1011) (653. ft. WORK and lengths of proposed ant proposed work) show of oil on phone approva (	New Mexico (State or Territory)	g jobs, ceme
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floc (State names of and expected depths to object Upon reaching a Tiplugged this well James Knauf on ll- 15 sk. plug 10 sk. plug Heavy mud f	Eddy (County or Subdivision or above sea level is3 DETAILS OF tive sands; show sizes, weights, ing points, and all other import 0 of 755' with no as follows as per -5-62. 3 from 250' to 175 5 from 20' to surfa from 755' to 250' a	(10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico (State or Territory)	
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floo (State names of and expected depths to object Upon rwaching a T: plugged this well James Knauf on ll. 15 sk. plug 10 sk. plug Heavy mud f I understand that this plan of work must Company <u>Hondo Oil &amp; Ga</u>	Eddy (County or Subdivision or above sea level is3 DETAILS OF stive sands; show sizes, weights, ing points, and all other import D of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a proceive approval in writing by the s Company	(10.111) (653. ft. WORK and lengths of proposed (ant proposed work) show of oil or phone approva ( ace with marke and between pl ( Ceological Survey bef	New Mexico (State or Territory) (State or Territory	52 MEXICO
(4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick floo (State names of and expected depths to object Upon reaching a Ti plugged this well James Knauf on ll- 15 sk. plug 10 sk. plug 10 sk. plug Heavy mud f I understand that this plan of work must Company Hondo Oil & Ga Address Box_129	Eddy (County or Subdivision or above sea level is3 DETAILS OF stive sands; show sizes, weights, ing points, and all other import D of 755' with no as follows as per -5-62. g from 250' to 175 g from 20' to surfa from 755' to 250' a proceive approval in writing by the s Company	(and denotes of proposed and lengths of proposed ant proposed work) show of oil or phone approva ace with marke and between pl be Geological Survey bef	New Mexico (State or Territory)	52 MEXICO

------