		N. M. O. C. C.	coev 🗲		npup t
		\mathbf{M}_{1} (α_{1} , ψ_{2} , ψ_{2} , ψ_{3}		Budget Bureau I Approval expires	No. 42-R35 12-31-60.
(Feb 061)	\searrow	CTIDIAN IN	P.D. T.D. T.C. A.T.E.	Land Office ROSM	ELL
KY/		(SUBMIT IN 1	(KIPLICALE)	Laure No. LCOAS	622
£ d.	T.a	UNITED	STATES		
<u></u>	DE	EPARTMENT OF	THE INTERIO		
	<u> </u>	GEOLOGICA	L SURVEY	RECEIN	/ E C
	SUNDRY NO	TICES AND	REPORTS	O. C. C	L
NOTICE OF INT	ENTION TO DRILL	s	SUBSEQUENT REPORT OF	ARTESIA, DF	
NOTICE OF INT	ENTION TO CHANGE PLANS	s	UBSEQUENT REPORT OF	HOOTING OR ACIDIZING	<u>X</u>
NOTICE OF INT	ENTION TO TEST WATER SHUT	r-OFF S	UBSEQUENT REPORT OF	LTERING CASING	
NOTICE OF INT	ENTION TO RE-DRILL OR REP	AIR WELL S	SUBSEQUENT REPORT OF I	RE-DRILLING OR REPAIR	
	ENTION TO SHOOT OR ACIDIZ		-	BANDONMENT	
	ENTION TO PULL OR ALTER C		SUPPLEMENTARY WELL HIS	STORY	
NOTICE OF INT	ENTION TO ABANDON WELL				
	/ · ·	ll.			<u></u>
	(INDICATE ABOV	E BY CHECK MARK NATUR			
			м	ARCH S	, 19
	\checkmark		`		
		τ.		t. from $\left \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right $ line of sec.	
	IE 1/4 SEC. 29 Ind Sec. No.) AFRRY Votes	195 51 (Twp.) (Range) EDDY	E (Meridi	an) NEW MEXICO	
HACKE	IERRY Yates	EDDY (County or Subdi	vision)	(State or Territory)	
HACKE	AE 174 SEC. 79 and Bee. No.) SERRY Yates Field) n of the derrick floor	(County or Subdi above sea level is	vision) 3481 ft. GROU	(State or Territory)	
N. HACKE (I	n of the derrick floor	County or Subdi (County or Subdi above sea level is DETAILS C	vision) 3481 ft. GROU DF WORK	NEW MEXICO (State or Territory) ND LEVEL	
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, com
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	n of the derrick floor	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, cem
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	oba, ceme
N. HACKE (i The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	
he elevation the elevation thate names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, ceme
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, cem
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	oba, ceme
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, cem
N. HACKE (I The elevation State names of a FRAC W/2 23506 MA	NERRY Yates Field) n of the derrick floor and expected depths to objection in N,590 GAL. OII AX. PRESSURE	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, we ig g points, and all other im L AND 60,000 950	vision) 3481 ft. GROU OF WORK this, and lengths of proposi- portant proposed work) \$20-40 SAH \$AFTER 10 M	NEW MEXICO (State or Territory) ND LEVEL	obs, cem
N. HACKE (F The elevation State names of a FRAC W/2 23505 MA DOWELL 1	NERRY Yates Field) n of the derrick floor and expected depths to objection in R3,500 GAL. OII AX. PRESSURE FREATMENT. J	EDDY (County or Subdi- above sea level is DETAILS C ve sands; show sizes, weig g points; and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of propo- portant proposed work) 4 20-40 SAH 4 AFTER 10 M 64.	NEW MEXICO (State or Territory) ND LEVEL and casings; indicate mudding jo D INUTE SHUT-IN.	
HACKE The elevation State names of a FRAC W/2 23505 MA DOWELL 1	SERRY Yates Neld) n of the derrick floor ind expected depths to objecting 13,500 GAL. (11) AX. PRESSURE TREATMENT. J.	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, weig g points, and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of propo- portant proposed work) 4 20-40 SAH 4 AFTER 10 M 64.	NEW MEXICO (State or Territory) ND LEVEL	
N. HACKE (I) The elevation State names of a FRAC W/2 23500 MA DOWFLL 1 Lunderstand Company	The derrick floor and expected depths to objecting and and expected depths to objecting and and and and and and and and and and	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, weig g points, and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of proposition (portant proposed work) 20-40 SAH AFTER 10 M 64. g by the Geological Survey	NEW MEXICO (State or Territory) ND LEVEL and casings; indicate mudding jo D INUTE SHUT-IN.	
N. HACKE (I) (I) (I) (I) (I) (I) (I) (I)	The derrick floor and expected depths to objecting and and expected depths to objecting and and and and and and and and and and	EDDY (County or Subdi above sea level is DETAILS C ve sands; show sizes, weig g points, and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of propo- portant proposed work) \$ 20-40 SAN \$ AFTER 10 M \$ 4.	NEW MEXICO (State or Territory) ND LEVEL and casings; indicate mudding jo D INUTE SHUT-IN.	menced.
N. HACKE (I) The elevation State names of a FRAC W/2 23506 MA DOWFLL 1 I understand Company	that this plan of work must r	EDDY (County or Subdi- above sea level is DETAILS C ve sands; show sizes, weig g points; and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of propo- portant proposed work) \$ 20-40 SAN \$ AFTER 10 M \$ 4.	NEW MEXICO (State or Territory) ND LEVEL and casings; indicate mudding jo D INUTE SHUT-IN.	menced.
N. HACKE (I) The elevation State names of a FRAC W/2 23500 MA DOWFLL 1 Lunderstand Company	AERRY Yates Field) n of the derrick floor and expected depths to objection in RS, SOD GAL. OII AX. PRESSURE FREATMENT. Junc that this plan of work must r SOUTHWE STERM BOX 1115	EDDY (County or Subdi- above sea level is DETAILS C ve sands; show sizes, weig g points; and all other im L AND 60,000 950 ANUARY 8, 19	vision) 3481 ft. GROU OF WORK (hts, and lengths of proposition (portant proposed work) 20-40 SAN AFTER 10 M 64. g by the Geological Survey By	NEW MEXICO (State or Territory) ND LEVEL and casings; indicate mudding jo D INUTE SHUT-IN.	menced.