(NORMAND       (SUBMIT IN TRPLICATE)       Land Office         UNITED STATES       DEPARTMENT OF THE INTERIOR       Federal.         (SUBMIT IN TRPLICATE)       UNITED STATES         DEPARTMENT OF THE INTERIOR       Federal.         (SUBMIT IN TRPLICATE)       UNITED STATES         DEPARTMENT OF THE INTERIOR       Federal.         (SUBMIT IN TRUNCT OF THE INTERIOR       Federal.         NOTICE OF INTENTION TO BUIL       SUBSCUENT REPORT OF WATER SUITOR         NOTICE OF INTENTION TO THE WATER SUITOR       SUBSCUENT REPORT OF WATER SUITOR         NOTICE OF INTENTION TO BUIL ON REPARM WELL       SUBSCUENT REPORT OF A REPORT CONSULTS CONSULTS         NOTICE OF INTENTION TO BUIL ON REPARM WELL       SUBSCUENT REPORT OF A REMOVE CONSULTS         NOTICE OF INTENTION TO BUIL ON ALTER CASING       SUBSCUENT REPORT OF A REMOVE CONSULTS         NOTICE OF INTENTION TO ALGANCE       SUBSCUENT REPORT OF A REMOVE CONSULTS         NOTICE OF INTENTION TO BUIL ON ALTER CASING       SUBSCUENT REPORT OF A REMOVE CONSULTS         NOTICE OF INTENTION TO BUIL ON ALTER CASING       SUBSCUENT REPORT OF A REMOVE CONSULTS         NOTICE OF INTENTION TO ALKANCE WARK       SUBSCUENT REPORT OF A REMOVE CONSULTS         (NORCATE ABOVE WY CHECK MARK MATURE OF REPORT, HOTICE, OR OTHER BATA       SUBSCUENT REPORT OF A REMOVE CONSULTS         (NORCATE ABOVE WY CHECK MARK MATURE OF REPORT, HOTICE, OR OTHER BATA <th>Form 9-881a</th> <th></th> <th>, ~ + · 3</th> <th>C. Copy</th> <th></th> <th>Budget Bureau No. 42-R35 Approval expires 12-31-60.</th>	Form 9-881a		, ~ + · 3	C. Copy		Budget Bureau No. 42-R35 Approval expires 12-31-60.	
UNITED STATES DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY COPY UNITED SURVEY COP	(Feb. 1951)				<b>'E</b> )		
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY       Unit       Feddral, W         REFERENCE       C O P Y       UN 6         NOTICE OF INTENTION TO DEAL       DEFENSION       DEFENSION         NOTICE OF INTENTION TO DEAL       SUBSCOUNT REPORT OF WATER SHUT-OFF.       SUBSCOUNT REPORT OF WATER SHUT-OFF.         NOTICE OF INTENTION TO BEAL OR REFAILS       SUBSCOUNT REPORT OF RE-DATLING OR ACTION.       SUBSCOUNT REPORT OF ALTERING CASHE.         NOTICE OF INTENTION TO BEAL OR REFAILS WELL       SUBSCOUNT REPORT OF ALTERING CASHE.       SUBSCOUNT REPORT OF ALTERING CASHE.         NOTICE OF INTENTION TO PALL OR REFAILS WELL       SUBSCOUNT REPORT OF ALTERING CASHE.       SUBSCOUNT REPORT OF ALTERING CASHE.         NOTICE OF INTENTION TO PALL OR ATTER SHUT-OFF.       SUBSCOUNT REPORT OF ALTERING CASHE.       SUBSCOUNT REPORT OF ALTERNAME.         NOTICE OF INTENTION TO PALL OR ATTER CASHE       SUBSCOUNT REPORT OF ALTERNAME.       SUBSCOUNT REPORT OF ALTERNAME.         Well No.       1       is located 1980. ft. from.       [N]       Ine and 500. ft. from [EV]       [N]         Well NS.       1       Soc. 18       163       315       N.M.T.M.       [N]	13 22		LINUTT		•	Lease No.	
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NOTICE OF INTENTION TO SHOOT OR ALIDZE       SUBSEQUENT REPORT OF ADAMDON VELL         NOTICE OF INTENTION TO PULL OR ALTER CASING       SUPPLEMENTARY WELL HISTORY         (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         Vickers Federal.       February 21, 1961.         Well No.       1         is located       1980         ft. from       [N]         Well SW/L       Sec. 18         MW/L SW/L       Sec. 18         Mess       Mark March         Mess       Mark March         Mess       Sec. 18         Mess       Mark March         Mess <t< td=""><td>NOTICE OF INTE</td><td>NTION TO TEST WATER SHUT</td><td>-OFF</td><td></td><td></td><td></td></t<>	NOTICE OF INTE	NTION TO TEST WATER SHUT	-OFF				
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         Vickers Federal.         February 21, 1961, 19.         Well No. 1 is located 1980 ft. from [S] line and 500 ft. from [W] line of sec. 18         NW/L SW/L Sec. 18 16S 31E N.M.T.M.         (Well No. 1 is located 1980 ft. from [S] line and 500 ft. from [W] line of sec. 18         NM/L Swi/L Sec. 18 16S 31E N.M.T.M.         (Wey)         (Wage)         (Wey)         (Wage)         (Wey)         (Bate and Sec. No.)         (County of Subdivision)         (Bate and sec. No.)         (County of Subdivision)         (Bate of Territory)         (Bate of and sec. No.)         (County of Subdivision)         (Bate of and sec. 18         DETAILS OF WORK         (State names of and expected depths to objective sends; show size, weights, and langths of proposed coinge; indicate mudding jobs, came in point, and all other important proposed work)         Pulled 2109! of 5 <sup>‡</sup> ."         State of the bate to objective sends; show size, weights, and langths of proposed coinge; indicate mudding jobs, came in point, and all other important proposed wo							
Vickers Federal       February 21, 1961       19         Well No.       1       is located 1980       ft. from.       [S]       line and 500       ft. from [ES]       line of sec. 18         NM/h SW/h       Sec. 18       16S       31E       N.M.T.M.       M.T.M.         (% flow, and Bec, No.)       (Twp.)       (Marge)       (Meridian)         Hensh aw San Andres       Eddy       New Mexico         (Field)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is 3210       ft.       DETAILS OF WORK         (State names of and especied depths to objective sands: show fire, wights, and langth of proposed easings; indicate mudding jobs, come ing points; and all other important proposed work)       RECEIVEL         Pulled 2109' of 5 <sup>1</sup> / <sub>2</sub> " casing,       Systematic states of and especied depths to objective sands: show fire, wights, and langth of proposed essings; indicate mudding jobs, come ing points; and all other important proposed work)       RECEIVEL         Pulled 2109' of 5 <sup>1</sup> / <sub>2</sub> " casing,       Systematic states of and especied depths to objective sands: show fire, sold all other important proposed work)       RECEIVEL         Pulled 2109' of 5 <sup>1</sup> / <sub>2</sub> " casing,       Systematic sands, sold all other important proposed work)       Second Sold all other important proposed work)         Pulled 2109' of 5 <sup>1</sup> / <sub>2</sub> " casing,       Systematic sands, sold all other import	NOTICE OF INTE	TION TO ADAILOON HELL	••••••••••••••••				
Well No.       1       is located 1980       ft. from [S] line and500       ft. from [W] line of sec. 18         NW/L SW/L       Sec. 18       1.6S       31E       N.M.T.M.         Well No.       (Generative Sec. 18)       1.6S       31E       N.M.T.M.         Well No.       (Generative Sec. 18)       1.6S       31E       N.M.T.M.         Well No.       (Feid)       (Twp)       (Meridian)         Well No.       (Feid)       (Generative Sec. 18)       (Meridian)         Henshaw San Andres       Eddy       New Mexico       (State or Territory)         (Field)       (Generative Sec. 18)       1000       (State or Territory)         The elevation of the derrick floor above sea level is       3910       est.         DETAILS OF WORK       (State names of and espected depths to objective sands, show sizes, weights, and lengths of proposed casings, indicate mudding jobs, come important proposed work)         Pulled 2109' of 5 <sup>1</sup> //       casing.       System 2020 to 2120'         35       sxs-1600 to 1700'       35       sxs-1600 to 1700'         35       sxs-1600 to 1700'       State are secreted prescribed h''' X h' marker       U. S. GEOLOGICAL SUK         Well P&A February 17, 1961       I understand that this plan of work must receive approval in writing by the Geological Surey before operations	L	(INDICATE ABOV	E BY CHECK MARK N	ATURE OF REPORT,	NOTICE, OR OTHER	R DATA)	
NW/h       SW/h       Sec. 18       165       31E       N.M.T.M.         (K Bec. and Bec. No.)       (Twp.)       (Kange)       (Meridian)         Henshaw San Andres       Eddy       New Mexico         (Field)       (Country or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       3910       est.         DETAILS OF WORK         (State or Territory)         Other the derrick floor above sea level is         DETAILS OF WORK         (State or Territory)         Other the derrick floor above sea level is         DETAILS OF WORK         (State or Territory)         Pulled 2109' of 5 <sup>1</sup> / <sub>2</sub> " casing.         Spotted cement plugs as follows:         35 sxs-1600 to 1700'         State or 30'         FEB 2 7 1961         I o sxs - 0- 30'         FEB 2 7 1961         U. S. GEOLOG.CA. SURA         Well P&A February 17, 1961         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company         <	Vickers Federal			February 21, 1961, 19			
NW/h       SW/h       Sec. 18       165       31E       N.M.T.M.         (K Bec. and Bec. No.)       (Twp.)       (Kange)       (Meridian)         Henshaw San Andres       Eddy       New Mexico         (Field)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       3910       fest.         DETAILS OF WORK         (State or Territory)         Other the derrick floor above sea level is         DETAILS OF WORK         (State or Territory)         Other the derrick floor above sea level is         DETAILS OF WORK         (State or Territory)         BUL of 5 <sup>±</sup> Casing.         Spotted cement plugs as follows:         35 sxs-1600 to 1700'         State or 30'         FEB 2 7 1961         I os sxs - 0- 30'         FEB 2 7 1961         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company         Address         By Orig. s/s R. L. Elkins <th>Well No ]</th> <th>- is located 15</th> <th><sup>980</sup> ft from</th> <th><math>\begin{cases} \mathbf{N} \\ \mathbf{n} \end{cases}</math> line and</th> <th><sup>500</sup> ft. fr</th> <th><math>\operatorname{pm}\left\{ \frac{\mathbf{E}^{\mathbf{T}}}{\mathbf{r}} \right\}</math> line of sec. 18</th>	Well No ]	- is located 15	<sup>980</sup> ft from	$\begin{cases} \mathbf{N} \\ \mathbf{n} \end{cases}$ line and	<sup>500</sup> ft. fr	$\operatorname{pm}\left\{ \frac{\mathbf{E}^{\mathbf{T}}}{\mathbf{r}} \right\}$ line of sec. 18	
Of Sec. and Sec. No.)       (Twp.)       (Range)       (Merdian)         Henshaw San Andres       Eddy       New Mexico         (Field)       (Country or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       3910       ft.         DETAILS OF WORK         (State or Territory)         (State or Territory)         OPERATION OF Subdivision)         (State or Territory)         (Best colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan="2">(Mercelive: Colspan= 2")         Pul						( <b>w</b> )	
(Field)       (State or Territory)         (Field)       (State or Territory)         3910 est.         The elevation of the derrick floor above sea level isft.         DETAILS OF WORK         (State or Territory)         DETAILS OF WORK         (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemesing points, and all other important proposed work)         Pulled 2109' of 5½" casing,         Spotted cement plugs as follows:         35 sxs-3100 to 3362'         35 sxs-1600 to 1700'         35 sxs-450-550'         10 sxs- 0- 30'         FEB 2 7 1961         U. S. GEOLOGICAL SUR         ARTESIA, NEW MEXIN         Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company         Address	(¼ Sec. an	ad Sec. No.)	(Twp.) (1	Range)	(Meridian)		
(Field)       (Country of Submitty and Subm	Hensh	aw San Andres	Eddy		Ne		
DETAILS OF WORK         (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)         Pulled 2109' of 5½" casing, Spotted cement plugs as follows: 35 sxs-3100 to 3362' 35 sxs-2020 to 2120' 35 sxs-1600 to 1700' 35 sxs-450-550' 10 sxs- 0- 30'       RECEIVED FEB 2 7 1961         Receive approval in sxs- 0- 30'         Receive approval in sxs- 0- 30'         Receive approval in writing by the Geological Survey before operations may be commenced.         Company         Box 845         Address         Roswell, New Mexico         By Orig. s/s R. L. Elkins	(Fi	eld)	(County or		<b>.</b>	(State or Territory)	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)         Pulled 2109' of 5 <sup>±</sup> / <sub>1</sub> " casing,         Spotted cement plugs as follows:         35 sxs-3100 to 3362'         35 sxs-2020 to 2120'         35 sxs-1600 to 1700'         35 sxs-450-550'         10 sxs- 0- 30'         Freected prescribed h" X h' marker         Well P&A February 17, 1961         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Shell 0il Company         Box 845       Box 845         Roswell, New Mexico       By orig. s/s R. L. Elkins	The elevation	of the derrick floor					
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35       sxs-2020 to 2120'         35       sxs-1600 to 1700'         35       sxs-450-550'         10       sxs-0-30'         Frected prescribed 4" X 4' marker       U. S. GEOLOGICAL SUR ARTESIA, NEW MEXH         Vell P&A February 17, 1961       U. S. GEOLOGICAL SUR ARTESIA, NEW MEXH         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Shell Oil Company         Address       Box 845         Roswell, New Mexico       By orig. s/s R. L. Elkins	opooled cer	35 sxs-310	0 to 33621				
35       sxs-450-550'       FEB 2 7 1961         10       sxs-0-30'       U.S. GEOLOGICAL SUR         Well P&A February 17, 1961       U.S. GEOLOGICAL SUR         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company         Box 845         Roswell, New Mexico       By orig. s/s R. L. Elkins						DECENVEL	
10 sxs- 0- 30'       FEB2 7 1901         Frected prescribed 4" X 4' marker       U. S. GEOLOGICAL SUR ARTESIA, NEW MEXIO         Vell P&A February 17, 1961       U. S. GEOLOGICAL SUR ARTESIA, NEW MEXIO         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Shell Oil Company         Address       Box 845         Roswell, New Mexico       Byorig.s/s R. L. Elkins						RECEIVE	
Brected prescribed 4" X 4' marker       U. S. GEOLOGICAL SUR         Well P&A February 17, 1961       U. S. GEOLOGICAL SUR         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Shell Oil Company         Address       Box 845         Roswell, New Mexico       Byorig.s/s R. L. Elkins						FFR 2 7 1961	
ARTESIA, NEW MEXA         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company         Shell Oil Company         Box 845         Roswell, New Mexico         Byorig.s/s R. L. Elkins						ALL COLONE SHE	
Company       Shell Oil Company         Address       Box 845         Roswell, New Mexico       Byorig.s/s R. L. Elkins			illat Kei			U. S. GEULOGIOAD USA ARTESIA, NEW MEXI	
Company       Shell Oil Company         Address       Box 845         Roswell, New Mexico       Byorig.s/s R. L. Elkins							
Box 845         Address       Box 845         Roswell, New Mexico       By <sup>orig.s/s R. L. Elkins</sup>							
Roswell, New Mexico By Orig. s/s R. L. Elkins		Choll Oil Com		writing by the Geo	logical Survey befo	re operations may be commenced.	
Roswell, New Mexico By Orig. s/s R. L. Elkins	Company	Shell Oil Com		writing by the Geo	logical Survey befo	re operations may be commenced.	
Title Division Mechanical Engine	Company	Shell Oil Com		writing by the Geo	logical Survey befo	re operations may be commenced.	
	Company	Shell Oil Com Box 845	pany	I	By <sup>orig.s/s</sup>	R. L. Elkins	