	N. M. O. C.	C. COPY	Budget Bureau	1 No. 42-R358.4.
Form 9 781 (Feb. 986)			Form Approve	
	(SUBMIT	IN TRIPLICATE)	Land Office	
	UNITED STATES		Lease No.	C 056302 A
		T OF THE INT		-te
		GICAL SURVEY		
2 3 3	GLOLO	SICAL SURVET		
SUNDRY N	OTICES A	ND REPOR	TS ON WELLS	
NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE PLANS			RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO RE-DRILL OR I		SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	L	Sut Repar	t of Cender to	UTH' X
(INDICATE A)		NATURE OF REPORT, NOT		
		ATORE OF REPORT, NOT	CE, OR OTHER DATA)	
in the second			OCTOBER 15	1063
KENNEDY JOHNSON "A"	2		12	, 1) <u></u>
Well No. 4 is located	1980 ft. from	$\left \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right $ line and $-\frac{66}{3}$	ft. from ${E' \choose W}$ line of	sec. <u>5</u>
SW/4 NW/4 - 35 (% Sec. and Sec. No.)	165	BIE N	MPM .	
(1/4 Bec. and Sec. No.)	•	lange)	Meridian)	
GRAYBURG JACKSON (Field)		DDY Subdivision)	NEW MEXICO (State or Territory)	
The elevation of the derrick floo	JI ADUYE SEA IEVE			
State names of and expected depths to phie	DETAIL	S OF WORK		
(State names of and expected depths to obje	DETAIL	S OF WORK	proposed casings; indicate mudd vork)	ling jobs, cement-
(State names of and expected depths to obje THIS WELL CONVER ACCORDANCE WITH N	DETAIL ctive sands; show sizes ing points, and all oth	S OF WORK weights, and lengths of her important proposed INJECTION IN S	Proposed casings; indicate mudd vork) EPTEMBER, 1962, IN TESIA OFFICE OF U.	
THIS WELL CONVERS ACCORDANCE WITH Y I understand that this plan of work must	DETAIL active sands; show sizes ing points, and all oth RED TO WATER WERBAL APPROV & & & + + + + + + + + + + + + + + + +	S OF WORK weights, and lengths of the important proposed of INJECTION IN S AL GIVEN BY AF	EPTEMBER, 1962, IN TESIA OFFICE OF U.	S.G.S.
THIS WELL CONVERT ACCORDANCE WITH Y I understand that this plan of work must Company WATER FLOOD	DETAIL active sands; show sizes ing points, and all oth RED TO WATER WERBAL APPROV & & & + + + + + + + + + + + + + + + +	S OF WORK weights, and lengths of the important proposed of INJECTION IN S AL GIVEN BY AF	EPTEMBER, 1962, IN TESIA OFFICE OF U.	S.G.S.
THIS WELL CONVERSE ACCORDANCE WITH	DETAIL active sands; show sizes ing points, and all oth FED TO WATER VERBAL APPROV C C C C C C C C C C C C C	S OF WORK weights, and lengths of the important proposed of INJECTION IN S AL GIVEN BY AF	EPTEMBER, 1962, IN TESIA OFFICE OF U.	S.G.S.
THIS WELL CONVERS ACCORDANCE WITH T I understand that this plan of work muse Company WATER FLOOD Address Box 376	DETAIL active sands; show sizes ing points, and all oth FED TO WATER VERBAL APPROV C C C C C C C C C C C C C	S OF WORK weights, and lengths of the important proposed of al. GIVEN BY AF which are a second to the riting by the Geological INC.	EPTEMBER, 1962, IN TESIA OFFICE OF U.	S.G.S.