

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.						
Lease l	No. 077	1961	\$			
Unit	USA	C.	J.	Holder		

GPO 9 18 507

	TICES AND REPORTS ON WELL	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TEST WATER SHUT	OFF	
NOTICE OF INTENTION TO RE-DRILL OR REP		
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER C.		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
SA C. J. Holder	Farmington, New Mexico March	18 , 138
Vell No. 1 is located 99	ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line and $\begin{bmatrix} E \\ S \end{bmatrix}$ line	of sec. 21
E/A of Section 21 T-	28-N R-13-W W.M.P.M.	
(14 Sec. and Sec. No.) indesignated—Dakota	(Twp.) (Range) (Meridian) San Juan Kew Mexico	
(Field)	(County or Subdivision) (State or Territo	
in	DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate may points, and all other important proposed work)	
ISA C. J. Holder Well No. 160 sacks 6% gel coment an 1875' by temperature surve	e sands; show sizes, weights, and lengths of proposed casings; indicate me points, and all other important proposed work) 1. On March 4, 1958, 5-1/2" casing was so defollowed by 50 sacks neat coment. Top y. After waiting on coment, casing was to	et at 6381' cement at ested to 250
ISA C. J. Holder Well No. 160 sacks 6% gel coment an 1875' by temperature surve	e sands; show sizes, weights, and lengths of proposed casings; indicate me points, and all other important proposed work) 1. On March 4, 1958, 5-1/2* casing was so followed by 50 sacks neat cement. Topy. After waiting on cement, casing was to minutes, which held with no drop in pres	et at 6381' cement at ested to 250
SA C. J. Holder Well No. 60 sacks 6% gel coment an 875' by temperature surve counts pressure for thirty	re sands; show sizes, weights, and lengths of proposed casings; indicate me points, and all other important proposed work) 1. On March A, 1958, 5-1/2* casing was self-collowed by 50 sacks neat cement. Top y. After waiting on cement, casing was minutes, which held with no drop in present and the proposed work) ceive approval in writing by the Geological Survey before operations may be said the proposed casing was to the proposed work)	et at 6381' cement at ested to 250 servi
SA C. J. Holder Well No	re sands; show sizes, weights, and lengths of proposed casings; indicate me points, and all other important proposed work) 1. On March A, 1958, 5-1/2* casing was so defollowed by 50 sacks neat cement. Topy, after waiting on cement, casing was minutes, which held with no drop in present and the proposed work) ceive approval in writing by the Geological Survey before operations may be come to the component of t	et at 6381' cement at ested to 250 servi
SA C. J. Holder Well No. 60 sacks 6% gel cement an 875' by temperature survey counds pressure for thirty I understand that this plan of work must recompany Pan American Petrol	ceive approval in writing by the Geological Survey before operations may come Corporation OBLIGINAL	et at 6381' cement at ested to 250 servi
SA C. J. Holder Well No. 60 sacks 6% gel coment an 875' by temperature surve ounds pressure for thirty I understand that this plan of work must re ompany Pan American Petrol Idress Box 487	ceive approval in writing by the Geological Survey before operations may come Corporation ORIGINAL OR	et at 6381' cement at ested to 250 mark. be commenced.
SA C. J. Holder Well No. 60 sacks 6% gel cement an 875' by temperature surveyounds pressure for thirty ounds pressure for thirty ompany Pan American Petro.	ceive approval in writing by the Geological Survey before operations may come Corporation ORIGINAL OR	et at 6381' cement at ested to 250 mark.