Form 9-331 a (Feb. 1951)	1 Pediem Prood 1 Pediem Prood 1 Pinner Prod. 1 Christoph (SUBMIT IN TRIPLICATE) 1 Pince United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Budget Bureau No. 42-R358.4/ Form Approved. Land Office C100003 Lease No. 12 010003
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	ON TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTI	ON TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTI	ON TO TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASES
NOTICE OF INTENTI	ON TO RE-DRILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTI	ON TO SHOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMEN U
	ON TO PULL OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY JUL 20 100
NOTICE OF INTENTI	ON TO ABANDON WELL		8
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT	U. S. GEOLOGICAL S. FARMINGTON, NEW M
			July 16 FARWINGTON, 19
			, 19
	is located 245 f	(-)	ft from $\begin{bmatrix} E \\ w \end{bmatrix}$ line of sec. 21.
			(Meridian)
(Field)	<u> </u>	County or Subdivision)	(State or Territory)
State names of and e	xpected depths to objective sands	DETAILS OF WOR show sizes, weights, and len and all other important pro	 gths of proposed casings; indicate mudding jobs, cem
ded at 6:30 J-55, 8°d, 2% M-5 F.6 2° 0.D., 10. ated first a ated second	xpected depths to objective sands ing points 1. 5-2-60. Prill Tr.C., CPAI esg., Tr. 3. 30 A.M. 5-3-6, 5-3-6, 5-3-6, 5-5, 80d, STM rtage w/100 sz % gr stage through Hall	show sizes, weights, and len and all other important progenities 206.77° set a 2. Drilled 6 3/ Ceg., T.E. 6434	 gths of proposed casings; indicate mudding jobs, cem
ded at 6:30 J-55, 8'd, 2% MA-5 F.6 2" O.D., 10. nted first s	xpected depths to objective sands ing points 1. 5-2-60. Prill Tr.C., CPAI esg., Tr. 3. 30 A.M. 5-3-6, 5-3-6, 5-3-6, 5-5, 80d, STM rtage w/100 sz % gr stage through Hall	show sizes, weights, and len and all other important progenities 206.77° set a 2. Drilled 6 3/ Ceg., T.E. 6434	gths of proposed casings; indicate mudding jobs, cemposed work) to 220', run 10 jto 6 5/0" and to 216' carrented w/135 az meat 4" hole to 6435', run 196 jts .65' set at 6433' F.2.0. Toro Teact 1.0.1. 9:10 1%; at 1681' w/100 sx 125 cel
ded at 6:30 J-55, 8°d, 2% MA-5 F.6 2° 0.D., 10. nted first s nted second 0 36 5-16-69	xpected depths to objective sands ing points 1. 5-2-60. Prill Tr.C., CPAI esg., Tr. 3. 30 A.M. 5-3-6, 5-3-6, 5-3-6, 5-5, 80d, STM rtage w/100 sz % gr stage through Hall	show sizes, weights, and len and all other important pro ed 12 1/4" holo h. 206.77' set a 2. Urilled 6 3/ Csg., T.E. 6434 l. plus 75 mm 21 heirton D.V. tool	to 220', run 10 jto 6 5/0" and to 220', run 10 jto 6 5/0" and to 220', run 10 jto 6 5/0" and to 216' comented w/135 at meat 4" hole to 6435', run 196 jts and 6433' rad 196 jts at 1881' w/100 sx 125 col and RECEIVED JUL 24 1962 OIL CON. COM.
ded at 6:30 J-55, 8°d, 2% M-5 F-6 2ª 0.D., 10. nted first c nted second 0 SM 5-16-63	xpected depths to objective sands ing points F. J. 5-2-60. Originate of the control of the cont	show sizes, weights, and len and all other important pro ed 12 1/4" holo ed 12 1/4" holo ed 12 1/4" holo ed 12 1/4" holo ed 13 1/4" holo ed 14	to 220', run 10 jto 6 5/8" at 218' carented w/135 at meat 4" hole to 6435', ron 196 jts 6.56' at 182 jts 65' at at 6433' F.2.6. Toro Ment 1.0.6. 9110 iff; at 1821' w/100 sx 125 gel 2.6 RECEIVED JUL 24 1962 OIL CON. COM. logical Survey before operation may be commenced.
ded at 6:30 J-55, 8°d, 2% M-5 F-6 2* 0.D., 10. ated first a ated second 0 5% 5-16-63	xpected depths to objective sands ing points 1. 1. 5-2-60. Originate of the control of the cont	show sizes, weights, and len and all other important programmed in the important provided in the important programmed in the important program	to 220', run 10 jto 6 5/8" at 218' carented w/135 at meat 4" hole to 6435', ron 196 jts 6.56' at 182 jts 65' at at 6433' F.2.6. Toro Ment 1.0.6. 9110 iff; at 1821' w/100 sx 125 gel 2.6 RECEIVED JUL 24 1962 OIL CON. COM. logical Survey before operation may be commenced.