	- M. C. C. V. Cours	Budget Bureau No. 42-R358.4.
Form/9-3316 (Fe0(1951)		Form Approved.
	UBMIT IN TRIPLICATE)	Land Office
	UNITED STATES JUL 7	Lease No. LA UUZJAO
	MENT OF THE INTERIOR	Unit
e de la constante de la consta	SEOLOGICAL SURVEY	Wade A. Patters
		Lessee: John A.
		et al.
SUNDRY NOTICE	LS AND REPORTS ON	I WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	NG CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAND	DNMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER	2 DATA)
		New Mexico.
Nancy J.	Decemb	br 51. , 19 5 4
-	from $\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and 360 ft. from	Elling of son 13
is located	$S \int me and mean find the second sec$	W [W] me or sec.
NH2 SW2 Sec. 13 17	4 Be Helesse	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	None Moudon
	idy County or Subdivision)	(State or Territory)
The elevation of the derrick floor above s	sea level is ft.	
D	DETAILS OF WORK	
(State names of and expected depths to objective sands; s	show sizes, weights, and lengths of proposed ca	ings; indicate mudding jobs, cement-
(State names of and expected depths to objective sands; a ing points, a	show sizes, weights <u>,</u> and lengths of proposed ca and all other important proposed work)	ings; indicate mudding jobs, cement-
On December 22, 1952, pull	and all other important proposed work)	cesing. Fulled
On December 22, 1952, pull 391' of 10" casing. Fills	and all other important proposed work) lud 852 feet of 8 3/8" ad hole with mud. Spe	casing. Fulled tted 40 sask comen
On December 22, 1962, pull 391' of 10" casing. Fills plug from 1990' to 550'.	and all other important proposed work) hed 852 feet of 8 3/8" ad hole with mud. Spo Spolled 60 sack cousti	cesing. Fulled tted 40 sask comen t plug from 520'
On December 22, 1952, pull 391' of 10" cusing. Fills plug from 1990' to 550'. to 405'. Sur regulation of	and all other important proposed work) led 802 feet of 8 3/8" ad hole with mud. Spo Spolted 60 sack comen iry hole marker at our.	casing. Fulled tted 40 sask cement t plug from 520' face in 20'
On December 22, 1962, pull 391' of 10" casing. Fills plug from 1990' to 550'.	and all other important proposed work) hed 852 feet of 8 3/8" ad hole with mud. Spo Spolled 60 sack cousti	casing. Fulled tted 40 sask cement t plug from 520' face in 20'
On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 350'. to 405'. Sur regulation d cement plug.	and all other important proposed work) led 802 feet of 8 3/8" ad hole with mud. Spo Sported 60 sack comen iry hole marker at sur. REDEIVE	casing. Fulled tted 40 sask cement t plug from 520' face in 20'
On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 550'. to 405'. Sur regulation of	and all other important proposed work) led 802 feet of 8 3/8" ad hole with mud. Spo Sported 60 sack comen iry hole marker at sur. REDEIVE	casing. Fulled tted 40 sask cement t plug from 520' face in 20'
On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 350'. to 405'. Sur regulation d cement plug.	and all other important proposed work) Lud 952 feet of 8 3/8" ad hole with mud. Spo Spected 60 sack comm ary hole marker at eur. RECEIVE NOV 20196	casing. Fulled tted 40 sask comen t plug from 520' face in 20' ED
On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 550'. to 405'. Sur regulation of cement plug.	and all other important proposed work) led 802 feet of 8 3/8" ad hole with mud. Spo Sported 60 sack comen iry hole marker at sur. REDEIVE	casing. Fulled tted 40 sask comen t plug from 520' face in 20' ED
On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 350'. to 405'. Sur regulation d cement plug.	and all other important proposed work) Lud 952 feet of 8 3/8" ad hole with mud. Spe Spelted 60 sack courn ary hole marker at eur. RECEIVE NOV 2 0 190 D. C. C. ARTEBIA, OFFI	cesing. Fulled tted 40 sask cemen t plug from 520' face in 20' 5 D 3
I understand that this plan of work must receive appr	and all other important proposed work) led 952 feet of 8 3/8" ed hole with mud. Spo Spected 60 sack cousts ary hole marker at ear. RECEIVE NOV 2 0 196 D. C. C. ARTEBIA, OFFI roval in writing by the Geological Survey befor	casing. Fulled tted 40 sask cemen t plug from 520' face in 20' ED 3 GE
Ingpoints, a On December 22, 1952, pull J91' of 10" casing. Fills plug from 1990' to 550'. to 405'. Sul regulation of cement plug.	and all other important proposed work) Lud 952 feet of 8 3/8" Ed hole with end. Spo Spelted 60 sack coust ary hole marker at ear RECEIVE NOV 2 0 196 D. C. C. ARTEBIA, OFFI	casing. Fulled tted 40 sask cemen t plug from 520' face in 20' ED 3 GE
Ingpoints, a On December 22, 1952, pull 391' of 10 st casing. Fills plug from 1990' to 550'. to 405'. Sut regulation u cement plug. Iunderstand that this plan of work must receive appr Company wade A. Patterson, Address 3111 Futura. Drive	and all other important proposed work) led 952 feet of 8 3/8" ed hole with mud. Spo Spelted 60 sack cousts iry hole marker at sur. RECEIVE NOV 2 0 196 D.C.C. ARTEBIA, OFFI roval in writing by the Geological Survey befor	casing. Fulled tted 40 sask cemen t plug from 520' face in 20' D 3 CE
Ingpoints, a On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 550'. to 405'. Sul Tegulacion of cement plug.	And all other important proposed work) And 302 feet of 8 3/8" and hole with mud. Spo Spelted 60 sack cousts ary hole marker at ear RECEIVE NOV 20136 D.C.C. ARTEBIA, OFFI roval in writing by the Geological Survey befor By	casing. Fulled tted 40 sask cemen t plug from 520' face in 20' 5 D 3 GE s operations may be commenced.
Ingpoints, a On December 22, 1952, pull 391' of 10" casing. Fills plug from 1990' to 550'. to 405'. Sul regulation u cement plug. Iunderstand that this plan of work must receive appr Company Wade A. Patterson, Address 3111 Futura. Drive	and all other important proposed work) led 952 feet of 8 3/8" ed hole with mud. Spo Spelted 60 sack cousts iry hole marker at sur. RECEIVE NOV 2 0 196 D.C.C. ARTEBIA, OFFI roval in writing by the Geological Survey befor	casing. Fulled tted 40 sask cemen t plug from 520' face in 20' 5 D 3 GE s operations may be commenced.