Revision

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.
Jicarilla Apoche
Allottee
Lease No
Centr. # 96

SUNDRY NOTICES AND REPORTS ON WELLS

	·
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING PREPAIR 1
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY UU 3 1963
OTICE OF INTENTION TO ABANDON WELL	SEP
	- SILVEY
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. CEOLOGICAL SURVEY U. S. CEOLOGICAL SURVEY FAST MOTON, NEW MEXICO August 30 1963
Jicarilla "H" ell No. 2 is located 229 fi	ft. from [N] line and 990 ft. from [E] line of sec. 12
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
co MV & Gevilan PC Rio Ara	
(Field) (C	County or Subdivision) (State or Terribly 4 1963
	on level is 7119 ft. OIL CON. COM
e elevation of the derrick floor above se	sea level is 1119 ft.
	TITLE OF WORK
	ETAILS OF WORK
ate names of and expected depths to objective sands; sh	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)
ploted 10/24/57. Potential ter	at an that date found PC subcommercial. Communic
meen sense by recent tests nece I not justify repair. Abandom . Kill MV & PC with water & Po	et en thet date found PC subcamercial. Communic mesitates repair or Abnd. Current MV production ment proposed as follows: Pull PC tubing. Communit to fill 5 to liner from 5875' to 5418'.
neen sense by recent tests need I not justify repair. Abandons . Kill MV & PC with water & Po . Squeeze MY with sufficient of WC & pull MV tubing out of	et en that date found PC subcommercial. Communiceseitates repair or Abnd. Current MV production ment proposed as follows: Pull PC tubing. Communit to fill 5 %" liner from 5875' to 5418'. P packer or cut tubing above Pkr. as necessary. Iffs 5 place a secont plug across the PC parfs
neen sense by recent tests need it not justify repair. Abandons . Kill MV & PC with water & Pt . Squeeze MV with sufficient of WOC & pull MV tubing out of Full MV tubing up to PC perform 3744' to 3582' (50' being at 2690') & place a 100' co	est on that date found PC subsumercial. Communications repair or Abad. Current MV production ment proposed as follows: Pull PC tubing. Coment to fill 5 ½" liner from 5875' to 5418'. Packer or cut tubing above Pkr. as necessary. Pfs 5 place a coment plug across the PC perfs plow 5 50' above PC perfs. Pfrom free point (top of cut. outside 7 36"casim ment plug across 7 5/8" stub. (50' in 5 50' out)
neen sense by recent tests need. I not justify repair. Abandom . Kill MV & PC with water & Po . Squeeze MV with sufficient of WOC & pull MV tubing out of from 3744' to 3582' (90' be to Cut & recover &75/8" coming at 2690') & place a 100' com	estimate repair or Abnd. Current MV production ment proposed as follows: Pull PC tubing. Coment to fill 5 % liner from 5875' to 5418'. Packer or cut tubing above Pkr. as necessary. Pfs 5 place a coment plug across the PC parfs Plan 5 50' above PC perfs). From free point (top of cut. outside 7 %"casim ment plug across 7 5/8" stub. (50' in 8 50' out) proval in writing by the Geological Survey before operations may be commenced. Sex cut in 10 3/4" cog at the surface. Brees Men
neen sense by recent tests need. I not justify repair. Abandom Kill MV & PC with water & Po Squeeze MV with sufficient of WC & pull MV tubing out of Full MV tubing up to PC perform 3744' to 3582' (30' be) Cut & recover &75/8" easing at 2690') & place a 100' co I understand that this play of work must receive apply Fill hole W/mand & place 10' company Secony Mahil Gil Com ddress Pa Qa Bex 3371	estimate repair or Abnd. Current MV production ment proposed as follows: Pull PC tubing. Coment to fill 5 % liner from 5875' to 5418'. Packer or cut tubing above Pkr. as necessary. Pfs 5 place a coment plug across the PC parfs Plan 5 50' above PC perfs). From free point (top of cut. outside 7 %"casim ment plug across 7 5/8" stub. (50' in 8 50' out) proval in writing by the Geological Survey before operations may be commenced. Sex cut in 10 3/4" cog at the surface. Brees Men
neen sense by recent tests need. I not justify repair. Abandom Kill MV & PC with water & Po Squeeze MV with sufficient WTC & pull MV tubing out of WTC & pull MV tubing up to PC perform 3744' to 3582' (50' be to Cut & recover &75/8" easing at 2690') & place a 100' co I understand that this plan of work must receive appl To Pill hele W/mad & place 10' The Company Second Mobil Oil Company Second Mobil Oil Company	estimate repair or Abnd. Current MV production ment proposed as follows: Pull PC tubing. Coment to fill 5 % liner from 5875' to 5418'. Packer or cut tubing above Pkr. as necessary. Pfs 5 place a coment plug across the PC parfs Plan 5 50' above PC perfs). From free point (top of cut. outside 7 %"casim ment plug across 7 5/8" stub. (50' in 8 50' out) proval in writing by the Geological Survey before operations may be commenced. Sex cut in 10 3/4" cog at the surface. Brees Men