SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEQUEN	IT REPORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANGE PLANS		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST W	VATER SHUT-OFF	l li	IT REPORT OF ALTERING CASH	
NOTICE OF INTENTION TO RE-DRIF	LL OR REPAIR WELL	1 11	T REPORT OF RE-DRILLING OF	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	l II	T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING	1 11	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL	-	Report of Well C	ompletion X
(INDI	ICATE ABOVE BY CHECK MAR	K NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
		••••	June 3,	, 19 5
Vell No. 19-3 is loc	ated 1100° ft. from	$\mathbf{m}_{-} egin{pmatrix} lacksquare \ \mathbf{S} \end{pmatrix}$ line an	d 800 ° ft. from W	line of sec. 3
(½ Sec. and Sec. No.)	31 North	8 West	H.M.P.K.	,
	(Twp.)	(Range)	(Meridian)	
(Field)	County	or Subdivision)	(State on	Territory)
	ing points, and an	other important pr	oposed work)	
oes 6048-42, 6040-21 5758-52, 5698-70	8, 6022-12, 6001 0, 5650-12, 5636	-5918, 589 -34, 5594-	i-60, 5840-22, 57 54.	
ver 6048-42, 6040-26 5758-52, 5698-70 rac v/136,080 gal w	8, 6022-12, 6004 0, 5650-42, 5636 ator. ND 22006,	1-5918, 589 1-34, 5594-1	i-60, 5840-22, 57 54.	ooë, yy shoof.
ver 6048-42, 6040-26 5758-52, 5698-70 rec v/136,080 gal we standing vec, in wood 535 balls.	8, 6022–12, 6004 0, 5650–42, 5636 nter. BD 2200f, nj rete before t	1-5918, 588 3-34, 5594-4 11 2200#,	i-60, 5840-22, 57 St. avg 2000f, MP 27 is/min, overall s	00f, PP 1200f, rg 79 Volo/min.
rac v/136,080 gal we standing vac, in used 535 balls.	8, 6022–12, 6004 0, 5650–42, 5636 nter. BD 2200f, nj rete before t	1-5918, 588 3-34, 5594-4 11 2200#,	i-60, 5840-22, 57 St. avg 2000f, MP 27 is/min, overall s	00f, PP 1k00f, rg 79 bbls/ min.
rac v/136,080 gal we standing was, is used 535 balls.	8, 6022–12, 6004 0, 5650–42, 5636 nter. BD 2200f, nj rete before t	1-5918, 588 3-34, 5594-4 11 2200#,	i-60, 5840-22, 57 St. avg 2000f, MP 27 is/min, overall s	RELEVA
res 6048-42, 6040-26 5758-52, 5698-70 res v/136,080 gal w standing ves, is used 535 balls. Leaned out to total	8, 6022-12, 6004 0, 3650-42, 5636 nter. BD 2200f, nj rete before t depth, set 6033	1-5918, 588 3-34, 5594-1 1P 2200f, malia 81 bbs	i-60, 5840-22, 57 St. avg 2000f, MP 27 la/min, overall e 3/8" tubing 8 604	RELEVED
orf 6048-42, 6040-26 5758-52, 5698-76 rec v/136,080 gal we standing vec, is used 535 balls. Leaned out to total all.	8, 6022-12, 6000 0, 3650-42, 5630 ater. BB 2200f, a) rate before to depth, set 6033	1-5918, 588 3-34, 5594-1 1P 2200f, malia 81 bbs	avg 2000f, MP 27 la/min, overall en	RELEVA
ors 6048-42, 6040-26 5758-52, 5698-70 rec v/136,080 gal w standing vec, is used 535 balls. leaned out to total	8, 6022-12, 6000 0, 3650-42, 5630 ater. BB 2200f, a) rate before to depth, set 6033	17 2200 de la balla de la ball	avg 2000f, MP 27 la/min, overall en	RELEVA
rec v/136,080 gal we standing vec, is used 535 balls. Leaned out to total call. I understand that this plan of we ompany PACIFIC MOR	B, 6022-12, 600k 0, 3650-42, 5638 atter. BD 2200f, a) rate before to depth, set 6033 ork must receive approval in	other important principally 588, 588, 5894-1, 5594-1, 5594-1, 1P 2200f, malia 81 bb.	avg 2000f, MP 27 la/min, overall en	RELIEBLE CON COM.