VEL			¢.	A Budget Bureau Approval expire	s 12-31- 6 0.
Phillip Ind	(SUBM	AIT IN TRIPLIC	CATE) (1,1)	Land Office	
	UN	ITED STAT	ES	Lease No.	
AVIE E. SHOOK	DEPARTME	ENT OF THE	INTERIOR	Unit	
-DOWNE R.CT ENGIN	GEO	LOGICAL SUR	VEY	ê.	
TING DIST					
SUNDRY	NOTICES	AND REF	PORTS O	N WELLS 100	EL
NOTICE OF INTENTION TO DRILL		SUBSEOUE	T REPORT OF WAT		<u></u>
NOTICE OF INTENTION TO CHANGE F				DTING OR ACIDIZING	X
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF		IT REPORT OF ALT	in the second	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL			RILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE		•	DONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		TARY WELL HISTO	RY	
NOTICE OF INTENTION TO ABANDON	WELL				
(IND)CA	TE ABOVE BY CHECK MA				
(TE ABOVE BI CHECK MA	ARK NATORE OF REPO	RI, NOTICE, OR OTH		
				April 19	, 19_
lerbon "A" Foleral					
ell No. 1 is locat	ted 660 ft. fro	$m_{-} \left \begin{array}{c} \mathbf{N} \\ \mathbf{N} \end{array} \right $ line an	nd 1980 ft.	from $\left\{ \begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix} \right\}$ line of sec	
wath we th	100	(1874) 1975-197		[w]	
黑彩/今 梁军/吟	4.98	A			
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Veet Luck (Field)	Ba (Count	ty or Subdivision)		State or Territory)	
Veet Luch (Field)	(Count floor above sea	ty or Subdivision) level is 3340	. ft.	State or Territory)	
West Linek (Field) he elevation of the derrick	(Count floor above sea DETA	ty or Subdivision) level is 3340 AILS OF WO	. ft. RK		
West Linck (Field) he elevation of the derrick	(Count floor above sea) DETA	ty or Subdivision) level is 3340 AILS OF WO	. ft. RK		
West Linck (Field) he elevation of the derrick	(Count (Count floor above sea) DETA objective sands; show ing points, and al	ty or Subdivision) level is 3340 AILS OF WO sizes, weights, and le il other important pr	ft. RK myths of proposed roposed work)	casings; indicate mudding j	-
West Linek (Field) he elevation of the derrick tate names of and expected depths to Filled S" hole to FD	Count floor above sea DETA objective sands; show ing points, and al	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important pu Genume Ray-C	ft. RK myths of proposed roposed work)	casings; indicate mudding j	-
West Linek (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D losing at 2410' with herforeted 236-32'.	Count (Count floor above sea DETA objective sands; show ing points; and a 2512*. Ren 200 make For 235-60*. 236	ty or Subdivision) level is 3540 AILS OF WO sizes, weights, and le il other important pi Genues Ray-C mix cometries S-68° with	ft. RK mgths of proposed roposed work) allpor Bene S dotte war	casings; indicate mudding ; Llog. Set 4~1/1 foot. Proced w	2" Lth
West Luck (Field) he elevation of the derrick tate names of and expected depths to Fillet S" hole to TD besing at 2010' with beforeted 2303-32', 10,000 gallous refine	the (Count (Count DET DET objective sands; show ing points, and al 2012*. Res 100 sucks Foot 2356-60*, 236 6 oil and 35.	ty or Subdivision) level is 3340 AILS OF WO sizes, weights, and le il other important pu Gennus Reg-Cu mix connects. 5-62 with 1 000 20-00	ft. RK meths of proposed roposed work) Aliper Bung Shote yer	casings; indicate mudding ; Llogs Set 4=1/1 Soot. France w pd 12 ball cool	2" Lth
Vest Luck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D basing at 2410" with verforeted 236-32", 10,000 gallons refine in two groups. Break	the (Count (Count DET DET objective sands; show ing points, and al 2012*. Res 100 sucks Foot 2356-60*, 236 6 oil and 35.	ty or Subdivision) level is 3340 AILS OF WO sizes, weights, and le il other important pu Gennus Reg-Cu mix connects. 5-62 with 1 000 20-00	ft. RK meths of proposed roposed work) Aliper Bung Shote yer	casings; indicate mudding ; Llogs Set 4=1/1 Soot. France w pd 12 ball cool	2" Lth
Vest Luck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D besing at 2410' with burferended 2348-92", 10,009 gallous refine is two groups. Break	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Lunck (Field) he elevation of the derrick tate names of and expected depths to willos 8" hole to 2D pecing at 200° with Performed 200° with Performed 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Perf	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Lunck (Field) he elevation of the derrick tate names of and expected depths to willos 8" hole to 2D pecing at 200° with Performed 200° with Performed 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Perf	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Lunck (Field) he elevation of the derrick tate names of and expected depths to willos 8" hole to 2D pecing at 200° with Performed 200° with Performed 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Perf	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Lunck (Field) he elevation of the derrick tate names of and expected depths to willos 8" hole to 2D pecing at 200° with Performed 200° with Performed 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Perf	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Lunck (Field) he elevation of the derrick tate names of and expected depths to willos 8" hole to 2D pecing at 200° with Performed 200° with Performed 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Decing at 200° with Performed 200° with Perf	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vost Luck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D pesing at 200° with Norfersted 236-32", 10,009 gallous refine is two groups. Break	(Count (Count) DETA objective sands; show ing points, and a 2354-60*, 236 6 of 1 and 95, 6 of 1 and 95, 6 of 1 and 95,	ty or Subdivision) level is 3940 AILS OF WO sizes, weights, and le il other important p Genues Ray-Co mix coments. 5-68° with a COC 20-40 a	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball see of, ISI 15005,	2" Lth
Vert Luck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D secing at 2410' with wrforuted 2348-92", 10,009 gallons refine a two groups. Break 0 min. SI 13005. In 2" tubing. Prop I understand that this plan of work	ing points, and al 200 moits and al 2012 - Objective sanda; show ing points, and al 2012 - Ran 200 moits Four 200 moits	in writing by the Ge	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball seel of, ISI 15005,	2" Lth
Vert Luck (Pield) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D being at 2410' with wrfereded 2948-92", 10,000 gallons refine a two groups. Reach to min. \$1 1300F. In 2" tubing. Prop I understand that this plan of work DELHI-PAYLO	(Count (Count DETA objective sands; show ing points, and al 200 sucks For 2356-60°, 236 6 oil and 95, form at 1250 to part on pure	in writing by the Ge	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball seel of, ISI 15005,	2" Lth
Vert Linck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D seeing at 2010" with wrforwed 2003-92", 10,000 galloms refine a two groups. Break 0 min. SI 1300 ⁴ . tan 2" tubing. Prop I understand that this plan of work ompany	(Count (Count DETA objective sands; show ing points, and al 200 sucks For 2356-60°, 236 6 oil and 95, form at 1250 to part on pure	in writing by the Ge	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball seel of, ISI 15005,	2" Lth
Vest Link (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D lesing at 2410' with wrferebed 2348-92", 10,009 gallous refine is two groups. Reach is the groups. Reach i	(Count (Count DETA objective sands; show ing points, and al 200 sucks For 2356-60°, 236 6 oil and 95, form at 1250 to part on pure	in writing by the Ge	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball seel of, ISI 15005,	2" Lth
Vert Linck (Field) he elevation of the derrick tate names of and expected depths to willow 8" hole to 2D besing at 200° with berieved 200° w	(Count (Count DETA objective sands; show ing points, and al 200 sucks For 2356-60°, 236 6 oil and 95, form at 1250 to part on pure	in writing by the Ge	ft. RK myths of proposed motor work) aliper Bene thote yer sand. Stag reaking 34	Llog. Set 4-1/: foot. Frace w al 12 ball seel of, ISI 15005,	2" Lth

. ---