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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B A	udget Bur pproval ex	eau N pires	To. 42-R358.4. 12-31-60.
Land Offic	Las	CI	uces
Loase No.	03209	<b>X</b> 6	b
linit	D		

Office OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLAN	t	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR AC	1	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALT	i	Spot Rot of Cleanout & Treat
OTICE OF INTENTION TO ABANDON WE		Spor Mbr of Cleanage with the
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Lockhart B-12		May 4 , 19.
Il No. 2 is located	330 ft. from	line and 10 ft. from $\binom{L}{W}$ line of sec. 12
NW/4 Sec 12	21	37 NSPM
(1/4 Sec. and Sec. No.)	*	(Range) (Meridian)
Hare (Field)	i.ea (County o	or Subdivision) (State or Territory)
DEPART WARRANT	TO Line	ALQ: PA SILS! DF 12'. Pay
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64*	70-8096', at chk, TP 30	
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow	70-8096', co 'chk, TP 30 20 80. (freed all	8149', PB 8145', DF 12'. Pay ag pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/69 MCFGFD, GOR parfs w/20,000 gals crude.
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0	70-8096', co 'ohk, TP 30 20 80. Sfreed all 300# ADOMIN	8149', PB 8145', DF 12'. Pay ag pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/69 MCFGFD, GOR parfs w/20,000 gals crude.
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* \$00. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val	70-8096', 66' 'ohk, TP 30' 20 80. Sfraced all 300# ADGMITS	8149', PB 8145', DF 12'. Pay sg pt 7" at 8145'. GL 5 80, O 00%, CP 600%, w/89 MCFGFD, GOR perfs w/20,000 gals crude, E, and 400% salt. Cleaned out
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val	70-8096', 66' 'ohk, TP 36' 20 80. Sfraced all 100# ADGMITS Lves. TD. PBD.	eg pt 7" at 8148". GL 3 80, 0 00%, CP 600%, w/69 MCFGPD, GOR perfs w/20,000 gals crude, E, and 400% salt. Cleaned out PAY. AND perfs same. GL 60 80.
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val AFTER WORKOVER: E. in 24 hrs, 3/4*	O-8096', co conk, TP 30 20 80. Sfraced all 100% ADOMITS wes. TD, PBD, it	8149', PB 8145', BF 12'. Pay ag pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/89 MCFGFD, GOR perfs w/20,000 gals crude, E, and 400% salt. Cleaned out PAY, AND perfs same. GL 60 80, 0%, CP 540%, w/130 MCFGFD. GOR
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK BONE: Sand WORK BONE: Sand OOO# sand and 10,0 PBD. Ran flow val APTER WORKOVER: E, in 24 hrs, 3/4* 7. Beily allow 60	O-8096', co chk, TP 30 20 BO. Ifraced all OOO# ADOMIT! wes. TD, PBD, chk, TP 80 30. Test	8149', PB 8145', DF 12'. Pay sg pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/89 MCFGPD, GOR perfs w/20,000 gals crude, E, and 400% salt. Cleaned out PAY. AND perfs same. GL 60 80.
BEFORE WORKOVER: se and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK BONE: Sand WORK BONE: Sand OOO# sand and 10,0 PBD. Ran flow val AFTER WORKOVER: s, in 24 hrs, 3/4* 7. Daily allow 60	O-8096', co chk, TP 30 20 BO. Ifraced all OOO# ADOMIT! wes. TD, PBD, chk, TP 80 30. Test	8149', PB 8145', DF 12'. Pay ag pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/89 MCFGFD, GOR perfs w/20,000 gals crude, e, and 400% salt. Cleaned out PAY, AND perfs same. GL 60 80, 0%, CP 540%, w/130 MCFGFD. GOR
BEFORE WORKOVER: se and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK BONE: Sand WORK BONE: Sand OOO# sand and lo,0 PBD. Ran flow val AFTER WORKOVER: s, in 24 hrs, 3/4* 7. Daily allow 60	O-8096', co chk, TP 30 20 BO. Ifraced all OOO# ADOMIT! wes. TD, PBD, chk, TP 80 30. Test	8149', PB 8145', DF 12'. Pay ag pt 7" at 8148'. GL 5 80, 0 00%, CP 600%, w/89 MCFGFD, GOR perfs w/20,000 gals crude, e, and 400% salt. Cleaned out PAY, AND perfs same. GL 60 80, 0%, CP 540%, w/130 MCFGFD. GOR
BEFORE WORKOVER: se and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flew val AFTER WORKOVER: s, in 24 hrs, 3/4* 7. Daily allow 60 -59, completed 4-3	O-8096', co control of the control o	S149', PB S145', DF 12'. Pay ag pt 7" at S148'. GL 5 80, 0 00%, CP 600%, w/69 MCFGFD, GOR perfs w/20,000 gals crude, and 400% salt. Cleaned out PAY, AND perfs same. GL 60 B0, O%, CP 540%, w/130 MCFGFD. GOR ed 4-30-59. Workover started
BEFORE WORKOVER: se and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,6 PBD. Ran flow val AFTER WORKOVER: %, in 24 hrs, 3/4* 7. Daily allow 66 -59, completed 4-3 understand that this plan of work in	O-8096', control of the control of t	slip. PB slip. DF 12. Pay  sg pt 7" at slip. GL 5 80. 0  OOF, CP 600%, w/69 MCFGFD, GOR  perfs w/20,000 gals crude.  sand 400% salt. Cleaned out  PAY, AND perfs same. GL 60 BO,  OF, CP 540%, w/130 MCFOFD. GOR  ed 4-30-57. Morkover started
BEFORE WORKOVER: se and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val AFTER WORKOVER: s, in 24 hrs, 3/4* 7. Daily allow 60 -59, completed 4-3 understand that this plan of work m mpany Continental	O-8096', control of the control of t	slip. P8 slip. DF 12. Pay  ag pt 7" at Slip. GL 5 80. 0  OOF, CP 600%, w/69 MCFGFD, GOR  perfs w/20,000 gals crude.  sand 400% salt. Cleaned out  PAY, AND perfs same. GL 60 BO,  OF, CP 540%, w/130 MCFGFD. GOR  ed 4-30-57. Morkover started
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val AFTER WORKOVER: s, in 24 hrs, 3/4* 7. Daily allow 60 -59, completed 4-3 I understand that this plan of work m mpany Continental	O-8096', control of the control of t	slip. PB 8145. DF 12. Pay  ag pt 7" at 8145. GL 5 80. 0  OO /, CP 600/, w/69 ACFGFD, GOR  perfs w/20,000 gals crude.  parfs w/20,000 gals crude.  sand 400/ salt. Cleaned out  PAY, AND perfs same. GL 60 BO,  Of, CP 540/, w/130 MCFGFD. COR  ed 4-30-57. Morkover started
BEFORE WORKOVER: ee and Connell 777 in 24 hrs, 29/64* 800. Daily allow WORK DONE: Sand 000# sand and 10,0 PBD. Ran flow val APTER WORKOVER: E, in 24 hrs, 3/4* 7. Daily allow 60 -59, completed 4-3	O-8096', condition of the control of	slip. PB 8145. DF 12. Pay  ag pt 7" at 8145. GL 5 80. 0  OO /, CP 600/, w/69 ACFGFD, GOR  perfs w/20,000 gals crude.  parfs w/20,000 gals crude.  sand 400/ salt. Cleaned out  PAY, AND perfs same. GL 60 BO,  Of, CP 540/, w/130 MCFGFD. COR  ed 4-30-57. Morkover started

Form 9-331 a (Feb. 1951)	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Lease No.032096 b
Unit D

OTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORI OF WAIER OR	UT-OFF	
OTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF			CASING	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL			NG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR AC		il	ORT OF ABANDON		
OTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY	of Clean	out & Treat	XI
OTICE OF INTENTION TO ABANDON WE	ELL.				
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DA	ATA)	
				May 4	, 19 <b>5</b>
Lockhart 8-12				Wille.	
3	d 330 ft. from.	N line and	10 ft. fron	n W line of sec	12
ll No is located	d FFF It. Hom.	XXX IIIc and		(W)	
NW/4 Sec 12	21	37			
(½ Sec. and Sec. No.)	(Twp.)	Range)	(Meridian)	ev Mexico	
Hare	LOS	r Subdivision)		State or Territory)	
BEFORE SORROVER:  ee and Connell 77  in 24 hrs, 29/64	DETAIl objective sands; show size ing points, and all of 70-8096 ce * chk, TP 30	LS OF WORK es, weights, and length ther important propos [1491, PB 8 ig pt 7" at	145', EF 8148". 8, w/69	12'. Pay GL 5 BU. O COMPD. COR	)
ate names of and expected depths to one and connect 77 in 24 hrs, 29/64 doo. Daily allow SURK BONE: San BOOK sand and 10, PBD. Ran flow value and 10, 1n 24 hrs, 3/4 and 10 and 1	DETAIL objective sands; show size ing points, and all of the sands of	LS OF WORK  es, weights, and length ther important propos  [149', P8 8  ig pt 7" at  100', CP 600  perfs w/20  , and 400'	145', FF 8148'', 5, w/69 ,000 gal salt. rfs same	12'. Pay 6L 5 BU. 0 CFGFD, GOR crude, Cleaned out 6L 60 BC	
in 24 hrs, 29/64.  300. Daily allow WORK DONE: San OOOF sand and 10, PBD. Ran flow va AFTER WORKOVER:  34. in 24 hrs, 3/4.  37. Daily allow of PBD, completed 4-	DETAIL objective sands; show size ing points, and all of the sands of	LS OF WORK  LS OF	115' FF  S14''  OOO SAL  FF BBAC  FF BBAC  V/130'  OO'ROV	12' Pay GL 5 BU. O GCFGPD, GOR s crude, Cleaned out GL 60 BC MCFGPD. OC er started	
BEFORE SORAOVER:  See and Connell 77  In 24 hrs, 29/64  600. Daily allow  WORK BONE: Sam  OOOF sand and IO,  PBD. Ran flow va  AFTER WORKOVER:  3. in 24 hrs, 3/4  7. Daily allow of  I understand that this plan of work  ompany Continental	DETAIL objective sands; show size ing points, and all of the sands of	LS OF WORK  LS OF	115' FF  S14''  OOO SAL  FF BBAC  FF BBAC  V/130'  OO'ROV	12' Pay GL 5 BU. O GCFGPD, GOR s crude, Cleaned out GL 60 BC MCFGPD. OC er started	
BEFORE SORAOVER:  see and Connell 77  in 24 hrs, 29/64  800. Daily allow  WORK BONE: San  OOOS sand and 10,  PBD. Ran flow va  AFTER WORKOVER:  3, in 24 hrs, 3/4  7. Daily allow of  1 understand that this plan of work	DETAIL objective sands; show size ing points, and all of the sands of	LS OF WORK  LS OF WORK  LS, weights, and length ther important propose  LA9. P8 8  LS P 7" at  LS P 600  Perfs w/20  AND P600  AND P600	Slist.  Slist.  OOO gale  salt.  Pfs same  w/130  orkove  gical Survey before	12' Pay GL 5 BU. O GCFGPD, GOR s crude, Cleaned out GL 60 BC MCFGPD. OC er started	mmenced.