## "NITED STATES SUBMIT IN TO (Other Instru PEPART NT OF THE INTERIOR (verse side)

Form approved. Budget Bureau	N	0.42-1	₹142
5. LEASE DESIGNATION AN	ID.	SERIAL	NO.

DEPA	RI. INT OF THE INTER	(IOA verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		LC 029395 (b)
	NOTICES AND REPORTS proposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such p		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
, Use Ar.	FLICATION FOR FERMIT— for such j	proposais.)	7. UNIT AGREEMENT NAME
OIL X GAS OTH	(ER		
NAME OF OPERATOR			8. FARM OR LEASE NAME
	nfield Company		Turner "B"
ADDRESS OF OPERATOR	79 Paguall Nov. Mos	vian 00201	9. WELL NO.
	78, Roswell, New Mextion clearly and in accordance with any		10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	tion clearly and in accordance with any	y State requirements.	Cedar Lake-Abo
330' FSL & 19	980' FEL (Unit let	ttor Ol	11. SEC., T., B., M., OR BLK. AND
220 F2T Ø 13	oo run (unit le	ccer o)	Sec. 20, T-17S, R-3
. PERMIT NO.			및 Mar. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3708' GR	_	Eddy = g =   N.M.
· Check	k Appropriate Box To Indicate I	Nature of Notice, Report, or	Other Data
NOTICE OF	INTENTION TO:	SUBSS	QUENT REPORT OF: 50 50
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WEV.I.
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	Ly Abandon X	(Other)(Note: Report result	
(Other) Temporaril		Completion or Reco	
This well has re to 5 BOPD & 80 B	eached the economic	limit. Producti o T. A. Abo perfs	has declined 152-7156' by
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	eached the economic	limit. Product: o T. A. Abo perfs 00' and loading 4'	has declined 152-7156' by casing with valve and hold
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	eached the economic BWPD. We propose to at approximately 710 ted water. Cap well	limit. Product: o T. A. Abo perfs 00' and loading 4'	has declined 152-7156' by casing with valve and hold
This well has reto 5 BOPD & 80 B setting a CIBP a chemically treat	eached the economic BWPD. We propose to at approximately 710 ted water. Cap well	limit. Product: o T. A. Abo perfs 00' and loading 4'	has declined 152-7156 by casing with valve and hold
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	eached the economic BWPD. We propose to at approximately 710 ted water. Cap well	limit. Product: o T. A. Abo perfs 00' and loading 4'	has declined 152-7156 by casing with valve and hold
This well has reto 5 BOPD & 80 Betting a CIBP a chemically treat	eached the economic BWPD. We propose to at approximately 710 ted water. Cap well ayourg-Jackson water	limit. Product: T. A. Abo perfs O' and loading 4 Note that with 2000# WOG and recompletion	has declined 152-7156 by casing with valve and hold
This well has reto 5 BOPD & 80 B setting a CIBP a chemically treat	eached the economic BWPD. We propose to at approximately 710 ted water. Cap well	limit. Product: T. A. Abo perfs O' and loading 4 I with 2000# WOG oflood recompletion	has declined 152-7156 by casing with valve and hold
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE	limit. Product: T. A. Abo perfs O' and loading 4 Note that with 2000# WOG and recompletion	has declined 152-7156 by casing with valve and hold
This well has reto 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE	limit. Product: T. A. Abo perfs O' and loading 4 I with 2000# WOG offlood recompletion	has declined 152-7156' by casing with a local month of the entry of th
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE	limit. Product: T. A. Abo perfs Oo' and loading 4 I with 2000# WOG reflood recompletic	has declined by 152-7156 by 15
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE  JAN 18 1971	limit. Production T. A. Abo performance of the A. Abo performance of t	has declined 152-7156' by casing with most inswering gatilinase of the entropy of
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE	limit. Product: T. A. Abo perfs Oo' and loading 4 I with 2000# WOG reflood recompletic	has declined 152-7156' by casing with most inswering gatilinase of the entropy of
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat	RECEIVE  JAN 18 1971	limit. Production T. A. Abo performance of the A. Abo performance of t	has declined to be de
This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat for possible Gra	RECEIVE  JAN 18 1971  C.C.C.	limit. Production T. A. Abo performance of the A. Abo performance of t	has declined 152-7156' by casing with most inswering gatilinase of the entropy of
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denoted to this work.)*  This well has resto 5 BOPD & 80 Bestting a CIBP a chemically treat for possible Gra	RECEIVE  JAN 18 1971  C.C.C.  ARTESIA, OFFICE	limit. Production T. A. Abo performance of the A. Abo performance of t	has declined to be de
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is d nent to this work.)*  This well has re to 5 BOPD & 80 B setting a CIBP a chemically treat for possible Gra	RECEIVE  JAN 18 1971  C.C.C.  Control of the economic of the propose to the propo	limit. Production T. A. Abo perfs Oo' and loading 4 I with 2000# WOG offlood recompletion  JAN15 U.S. GERMAN ARTESIA	has declined 152-7156' by casing with old object of blacking with old object of blacking gattlmana to barylook the same and to be supplied to the state of blacking of the
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denoted to this work.)*  This well has rested to 5 BOPD & 80 Bestting a CIBP as chemically treat for possible Grant for possible Grant possible G	RECEIVE  JAN 18 1971  C.C.C.  Control of the economic of the propose to the propo	limit. Production T. A. Abo perfs Oo' and loading 4 I with 2000# WOG offlood recompletion  JAN15 U.S. GERMAN ARTESIA	has declined 152-7156' by casing with hold wildings of blacking with hold wildings but well knows to be light of a local point wildings of according to the light of according
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denoted to this work.)*  This well has rested to 5 BOPD & 80 Bestting a CIBP as chemically treat for possible Gradient for possible Grade	RECEIVE  JAN 18 1971  Control of the economic of the propose to the propose to the approximately 710 the decomposition of the propose to the approximately 710 the decomposition of the propose to the approximately 710 the propose to the approximately 710 the approx	limit. Production T. A. Abo perfs Oo' and loading 4 I with 2000# WOG offlood recompletion  JAN15 U.S. GERMAN ARTESIA	has declined 152-7156 by casing with hold make and hold make the sign of secure of the sign of the sig