100 Brock & Long &		
UI ED STATES ^{N[*]}	1 CONSUMMENT IN TRIP. ATE*	Form approved. Budget Burcan No. 42-R1424.
DIMENT OF THE INDEPEN	verse side)	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	ia, NN 88210	NM 9987
		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
and wale to dwill on to doopon or plug l	back to a different reservoir	
FLICATION FOR PERMIT—" for such p	roposals.) RECEIVED	7. UNIT AGREEMENT NAME
	050 0 1 207	S. FARM OR LEASE NAME
illing, Inc.V	JEP 24 81	Exxon "ERL" Feder
		9. WELL NO.
., Roswell, N.M.8820		10. FIELD AND POOL, OR WILDCAT
tion clearly and in accordance with any	State requirements.	High Lonesome-Qn
2210 551		11. SEC., T., R., M., OR BLK. AND
ZOTO FEL		SURVEY OR AREA
		Sec.19-16S-29E
15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
3635 Gr		Eddy NM
k Appropriate Box To Indicate 1	Nature of Notice, Report, or (Other Data
INTENTION TO:	SUBSEQ	UENT REPORT OF :
PULL OR ALTER CASING	WATER SHUT-OFF	REFAIRING WELL
MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT* X
CHANGE FLANS	(Other) (Nore: Report result	s of multiple completion on Well
li	Completion or Recom	etion Report and Log form.)
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987: sx Class C with 4% C of fill)	aCl, 7# Flocele a	t 1875',
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back.	d cement to surfa , and filled to to	ce with 35 sx Class p with 2 sx.
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus,	d cement to surfa and filled to to could not pump in	ce with 35 sx Class p with 2 sx. to it with 500 PSI.
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker	d cement to surfa and filled to to could not pump in and reclaim loca	ce with 35 sx Class p with 2 sx. to it with 500 PSI.
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker	d cement to surfa and filled to to could not pump in and reclaim loca	ce with 35 sx Class p with 2 sx. to it with 500 PSI.
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker	d cement to surfa and filled to to could not pump in and reclaim loca	ce with 35 sx Class p with 2 sx. to it with 500 PSI.
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sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker	d cement to surfa and filled to to could not pump in and reclaim loca SEP 2.2 1997 SJS	ce with 35 sx Class p with 2 sx. to it with 500 PSI. tion. $P_{of} \pm D - 2$ 10 - 9 - 87 P + P
sx Class C with 4% C of fill) o 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker ACC CAL	d cement to surfa and filled to to could not pump in and reclaim loca SEP 2.2 1987 SJS	ce with 35 sx Class p with 2 sx. to it with 500 PSI.
sx Class C with 4% C of fill) 0 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker ACC going is true and correct TITLE	d cement to surfa and filled to to could not pump in and reclaim loca SEP 2.2 1997 SJS	ce with 35 sx Class p with 2 sx. to it with 500 PSI. tion. $P_{of} \pm D - 2$ 10 - 9 - 87 P + P DATE 9 - 1087
sx Class C with 4% C of fill) 0 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker ACC going is true and correct TITLE rate office use)	d cement to surfa and filled to to could not pump in and reclaim loca SEP 2.2 1997 SJS Vice President	ce with 35 sx Class p with 2 sx. to it with 500 PSI. tion. $P_{out} \pm D - 2$ 10 - 9 - 87 P + P DATE 9 - 1087
sx Class C with 4% C of fill) 0 357' and circulate led 11 jts of tubing not fall back. 8 5/8 x 5½ annulus, rect dry hole marker ACC going is true and correct CAL going is true and correct TITLE rate office use)	d cement to surfa and filled to to could not pump in and reclaim loca SEP 2.2 1997 SJS	ce with 35 sx Class p with 2 sx. to it with 500 PSI. tion. $P_{of} \pm D - 2$ 10 - 9 - 87 P + P DATE 9 - 1087
	GEOLOGICAL SURVEY IOTICES AND REPORTS (proposals to drill or to deepen or plug f FLICATION FOR PERMIT—" for such p illing, Inc. ., Roswell, N.M.8820 tion clearly and in accordance with ary 2310 FEL 15. ECEVATIONS (Show whether D 3635 Gr k Appropriate Box To Indicate f INTENTION TO: PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	SEP 24 '87 ., Roswell, N.M.88201 O.C.D. tion clearly and in accordance with ally State redifference, applied 2310 FEL 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3635 Gr k Appropriate Box To Indicate Nature of Notice, Report, or Constraints PULL OR ALTER CASING WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF MULTIPLE COMPLETE SHOOTING OR ACIDIZING ABANDON* (Other) CHANGE FLANS (Other)

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